







Xiamen Tider Industrial Co., Ltd.

O No.498, Xinglin Bay, Jimei District, Xiamen © 0086 592 5681408 **Product Catalogue**





Reading Instruction

1. Product Model

Huamai model no. Consists of letters and numbers connected by "-", the details as below:

RCF

20

Name

Based on the product's functional and structural classification, an abbreviated product code is given

Example: RCF - Fixed short arm paper roll clamp

Capacity

Capacity= Code+00 (KGS)

Example: 20-2000 KGS

Series

The generations of the products

Example: D - The fourth generation

Clamp arm size

It is used to distinguish the same capacity, series and types of products with different structure sizes.

Example: 002 - The maximum diameter of paper roll is 1300mm

Mounting Class

The mounting class of the product

Example: B - III



2. Matching with Forklift

Please pay attention to the flow and pressure volume requirements for the attachments. Don't exceed its maximum. Any special requirements such as pressure setting etc, other auxiliary devices may need to be added. Please contact our representatives for details.

3. Fitting Version

Fitting size is as per GB standard, with face seal type (M18 x 1.5). For special type please contact Huamai sales.

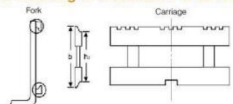
4. Capacity

The load capacity is only a parameter to measure the performance of structure, and the actual comprehensive carrying capacity also depends on the carrying cargo, working conditions and the capacity of forklift. Accurate forklift truck with comprehensive load capacity, please get it from the forklift factory.

5. Mounting Class

The attachment is the mounting bracket of the product on the back of the product. Standard products carry these hooks and require forklift forks to meet international standards to properly mount the connection.

The meaning of installation is as follows:



| | 11 | | | II | | IV | V | | |
|---------------------------------|--------|-------|--------|-------|--------|-------|--------|--------|--|
| Rated capacity of forklift (kg) | 1000- | -2500 | 2501 | -4999 | 5000 | -8000 | 8001- | -10999 | |
| Unit | mm | mm | mm | mm | mm | mm | mm | mm | |
| b | 407.00 | 16.02 | 508.00 | 20.00 | 635.00 | 25.00 | 728.00 | 28.66 | |
| h (maximum) | 381.00 | 15.00 | 476.00 | 18.74 | 597.50 | 23.50 | 681.00 | 26.80 | |
| h (minimum) | 380.00 | 14.96 | 474.50 | 19.68 | 595.00 | 23.50 | 678.00 | 26.70 | |

6. Clamp Arm& Forks Length

The clamp arm & fork length listed in this product manual is the effective length for the actual operation of clamp arm & fork.

7. Warranty

Fujian Huamai Machinery Co., Ltd gives the warranty of new attachments 24 months from the date of delivery to first receiver or 4000 work hours according to the warranty policy listed in the products manuals.



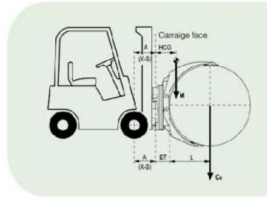
Calculation of Comprehensive Net Capacity

The capacity is an important factor in the model selection for the forklift trucks and the attachments, the overall comprehensive capacity of the forklift truck and the attachment will decline when the forklift install with the attachments because of the below two factors:

- Part of the capacity moment may be offset by the moment of its self-weight.
- The load center forward because of effective thickness during the actual operation.

The formula below helps to calculate the net capacity. The ultimate value of capacity for reference only.





Example:

Q= 2500kg X= 450mm C=500mm S= 50mm M=600kg A= 400mm HCG=300mm ET=200mm L=500mm

 $C_N = \frac{Q(X+C)-M(A+HCG)}{A+ET+L}$

 $C_{N} = \frac{2500(450+500)-600(400+300)}{400+200+500}$ $C_{N} = 1777kg$

The counting parameters of forklift

- Q: Rated capacity of forklift (kg) (Note: The rated capacity is relevant to the maximum height of lift)
- X: The horizontal distance from the center of front wheel to the fork from face (mm)
- C: The horizontal distance from the fork shank front face to the load center (mm)
- S: The thickness of fork (mm)

The counting parameters of attachments

- M: Attachment self-weight (kg)
- A(X-S): The horizontal distance from center of front wheel to carriage front face (mm)
- HCG: The horizontal distance from front face of carriage to horizontal center of gravity (mm)
- ET: The horizontal distance from the carriage front face to the loaded back face (mm)
- L: The horizontal distance from the loaded back face to the load center (mm)

Comprehensive Net capacity (Residual capacity)

The minimum value got from the rated forklift truck load capacity, the attachment load capacity and the comprehensive net capacity as the actual capacity of the forklift trucks and the attachments as one, the weight of the carrying goods shall not exceed this allowable value.

* The accurate comprehensive load capacity value of the forklift truck and the attachments is getting from the forklift factory.

TI⊅ER

Warranty

Thank you very much for purchasing Huamai attachments. In order to fully understand your rights as our customer, we recommend that you read the content of this warranty carefully.

The following: HM refers to Xiamen Tider Industrial Co.,Ltd.; "Buyer" means a direct product purchaser and user.

Products

guarantee the products comply with contracts, quotations, relevant performance parameters of the requirements listed in the manual.

Warranty: Huamai new products.

New Products: Warranted for a period of 24 months following date of buyer receiving products, or 4000 working hours since date of installation whichever reaches the first.

Our promise to you

TIDER will repair or replace, at our option, any parts we deem to be defective in materials or workmanship, subject either to our own or TIDER authorized inspection.

Comprehensive net capacity

The calculation of the attachments comprehensive net capacity only for reference. The comprehensive net capacity of the forklift/attachment combination will be submitted by the original forklift manufacturer.

Buyer and User Attention

To preserve Huamai's Warranty, Buyers and End Users must carefully follow the applicable User Manual when installing, adjusting, maintaining and operating Huamai equipment.

The buyer/end user must obtain written authorization from Huamai for repairs, other than removal/replacement of defective parts.

Any unauthorized repairs or alterations, use of parts not provided by Huamai, or failure to following Huamai User Manual will result in loss of warranty.

Notice

TIDER does not warrant that its products will perform any particular task where conditions are not suitable for the product.

TIDER assumes no responsibility for loss, damage or injury to persons or property or for consequential damages, resulting from the possession or use of its products.

TIDER Warranty done not cover for general wear and tear, abnormal applications, normal or scheduled maintenance.

There are no warranties either expressed or implied including any warranty of fitness for a particular purpose which extend beyond those stated in this warranty and the product description on the face of Huami order acknowledgement.

Return/Rejection Policy

Please keep the attachments in unused condition. Please note that any actions must firstly adhere to the valid contract or additional agreement issued by Huamai.

Please submit the return permission. All costs and expenses caused are the sole responsibility of the buyer.

Where the following conditions apply, we will refuse returns.

- Be in used condition.
- Be not returned in original design.
- Special designed for customer.
- Special items mentioned in sales contract or additional agreement.

Thank you for choosing Huamai. If you have any requirements, please feel free to contact us.

Sideshifters E-Series





Application

Side shifter is the most common attachment installed in forklift, allowing side shifting of 100mm both leftward and rightward for the goods on the forklift fork, which is convenient to pick up and stack the goods, thus greatly improves the flexibility and moving efficiency of the forklift. It is suitable for various occasions using forklift for moving and stacking.

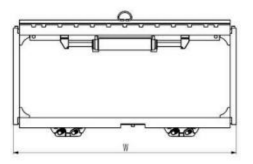
Features

Integrate Cylinder and Side shifter frame into a component, saving room and widening the view.

Easy installed, directly connected to fork carriage.

Double-headed rod cylinder, keep the same thrust force and speed on both sides of cylinder.

The lower bearings used wear-resistant nylon-material to ensure smoothly move. Highly efficiency, easy maintenance and operation.





Specification

| Capacity@Loa d Center | Model | Mounting Class | Minimum Turck Carriage Width | Carriage Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|---------------------------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | (kg@mm) | | (mm) | (mm) | VCG (mm) | (Kg) | ET (mm) | HCG (mm) |
| 2500@600 | SSS25F-001B | | 895 | 920 | 226 | 49 | 62 | 27 |
| 2500@600 | SSS25F-002B | | 895 | 970 | 226 | 50.5 | 62 | 27 |
| 2500@600 | SSS25F-003B | | 895 | 1020 | 226 | 52 | 62 | 27 |
| 2500@600 | SSS25F-004B | Ш | 895 | 1040 | 226 | 53 | 62 | 27 |
| 2500@600 | SSS25F-005B | | 1040 | 1070 | 226 | 54 | 62 | 27 |
| 2500@600 | SSS25F-006B | | 1040 | 1100 | 226 | 55 | 62 | 27 |
| 2500@600 | SSS25F-007B | | 1040 | 1200 | 226 | 58 | 62 | 27 |
| 3500@600 | SSS35F-001C | | 935 | 1070 | 293 | 66 | 68 | 29 |
| 3500@600 | SSS35F-002C | | 935 | 1100 | 293 | 67 | 68 | 29 |
| 3500@600 | SSS35F-003C | | 1035 | 1115 | 293 | 68 | 68 | 29 |
| 3500@600 | SSS35F-004C | 111 | 1035 | 1150 | 293 | 69.5 | 68 | 29 |
| 3500@600 | SSS35F-005C | - 111 | 1035 | 1200 | 293 | 71 | 68 | 29 |
| 3500@600 | SSS35F-006C | | 1035 | 1245 | 293 | 73 | 68 | 29 |
| 3500@600 | SSS35F-007C | | 1035 | 1300 | 293 | 74.5 | 68 | 29 |
| 3500@600 | SSS35F-008C | | 1035 | 1350 | 293 | 77 | 68 | 29 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- One/Two sets additional oil circuit required on forklift.
- (3) Can be customized according to customer requirements of various width.
- Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Rec. Hydraulic | Max. Hydraulic |
|---------------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| SSS25F/SSS35F | 4 | 8 | 11 | 155 | 245 |

1 Sideshifters D-Series





Application

Side shifter is the most common attachment installed in forklift, allowing side shifting of 100mm both leftward and rightward for the goods on the forklift fork, which is convenient to pick up and stack the goods, thus greatly improves the flexibility and moving efficiency of the forklift. It is suitable for various occasions using forklift for moving and stacking.

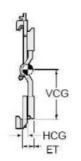
Features

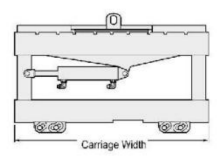
Integrate Cylinder and Side shifter frame into a component, saving room and widening the view.

Easy installed, directly connected to fork carriage.

Double-headed rod cylinder, keep the same thrust force and speed on both sides of cylinder.

The lower bearings used wear-resistant nylon-material to ensure smoothly move. Highly efficiency, easy maintenance and operation.





Specification

| Capacity@Loa d Center | Model | Mounting Class | Minimum Turck Carriage Width | Carriage Width W | Vertical Center of Gravity VCG | Weight | Effective Thickness ET | Horizontal Center of Gravity HCG |
|--------------------------|-------------|-------------------|---------------------------------------|------------------------|---|------------|------------------------------|---|
| (kg@mm) | | (mm) | (mm) | VCG (mm) | (Kg) | ET (mm) | HCG (mm) | |
| 4500@600 | SSS45D-001C | | 895 | 1000 | 390 | 140 | 64 | 33 |
| 4500@600 | SSS45D-002C | | 965 | 1100 | 390 | 150 | 64 | 33 |
| 4500@600 | SSS45D-003C | 111 | 1016 | 1200 | 390 | 160 | 64 | 33 |
| 4500@600 | SSS45D-004C | | 1170 | 1250 | 390 | 200 | 64 | 33 |
| 4500@600 | SSS45D-005C | | 1210 | 1330 | 390 | 210 | 64 | 33 |
| 6800@600 | SSS68D-001D | | 1220 | 1330 | 440 | 240 | 84 | 43 |
| 6800@600 | SSS68D-002D | | 1220 | 1532 | 440 | 140 | 77 | 43 |
| 6800@600 | SSS68D-003D | | 1372 | 1670 | 440 | 300 | 84 | 43 |
| 6800@600 | SSS68D-004D | IV | 1525 | 1700 | 440 | 300 | 84 | 43 |
| 6800@600 | SSS68D-005D | | 1525 | 1744 | 440 | 330 | 84 | 43 |
| 6800@600 | SSS68D-006D | | 2085 | 2400 | 440 | 388 | 84 | 43 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 One/Two sets additional oil circuit required on forklift
- ③ Sideshift range total :45D,200(+/-100)mm;68D,300(+/-150)mm
- Can be customized according to customer requirements of various width.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Model Min.Hydraulic Rec. Flow(L/min) Flow | | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulio Pressure(Bar) | |
|--------|--|----|------------------------------|---------------------------------|---------------------------------|--|
| SSS45D | 4 | 15 | 19 | 140 | 245 | |
| SSS68D | 4 | 19 | 30 | 155 | 210 | |

2 Fork Positioners D-Series

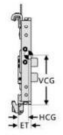


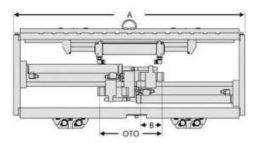


Application

The Fork Positioner is a hydraulic attachment for forklift trucks. It is mounted on the fork carriage and enables the driver to change the opening between forks from the drivers seat. This way, loads with various widths can be picked up easily and transported safely.

- Designed for adjusting forks without leaving forklift seat.
- Used to position forks to handle different load sizes that have different fork entries/widths
- When equipped with sideshifting function, loads move side to side which eases adjustments, stacking, loading and unloading of goods





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Carriage Width | Fork Pocket Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|-------------------|-------------------------|----------------------------------|--------|------------------------|------------------------------------|
| KG @ mm | | | mm | mm | mm | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 3500@600 | FPB30D-001C | 111 | 320-1100 | 1070 | 100-130 | 282 | 81 | 64 | 34 |
| 3500@600 | FPB30D-002C | III | 290-1100 | 1100 | 100-130 | 293 | 82 | 64 | 34 |
| 3500@600 | FPB30D-003C | 111 | 290-1050 | 1150 | 100-130 | 293 | 85 | 64 | 34 |
| 3500@600 | FPB30D-004C | III | 290-1100 | 1200 | 100-130 | 293 | 88 | 64 | 34 |
| 3500@600 | FPB30D-005C | III | 290-1150 | 1245 | 100-130 | 282 | 90 | 64 | 34 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 One/Two sets additional oil circuit required on forklift.
- (3) Can be customized according to customer requirements of various width.
- Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Pressure (Bar) | Hydraulic Flow (l/min.) |
|--------|----------------|-------------------------|
| | Rated | Min Rec Max |
| FPB30D | 160 | 30 60 80 |

2 Fork Positioners F- Series

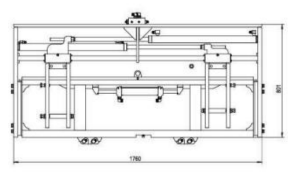




Application

The Fork Positioner is a hydraulic attachment for forklift trucks attachment. It is mounted on the fork carriage and enables the driver to change the opening between forks from the drivers seat. This way, loads with various widths can be picked up easily and transported safely.

- Designed for adjusting forks without leaving forklift seat
- Used to position forks to handle different load sizes that have different fork entries/widths
- When equipped with sideshifting function, loads move side to side which eases adjustments, stacking, loading and unloading of goods





Specification

| Capacity@ Load Center | Model | Mounting Class | Overall Width | Opening Range | Truck Carriage Width | Fork Pocket Width | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|------------------|----------------------------|-------------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| KG @MM | 100000000 | | (mm) | (mm) | (mm) | (mm) | (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 4500@600 | FPB45F-001C | III | 1000 | 400-900 | 895 | 125-150 | 1423 | 530 | 286 | 73 | 51 |
| 4500@600 | FPB45F-002C | 111 | 1100 | 400-1000 | 965 | 125-150 | 1423 | 530 | 296 | 73 | 51 |
| 4500@600 | FPB45F-003C | III | 1200 | 400-1100 | 1016 | 125-150 | 1423 | 530 | 306 | 73 | 51 |
| 4500@600 | FPB45F-004C | III | 1250 | 400-1150 | 1170 | 125-150 | 1423 | 530 | 311 | 73 | 51 |
| 4500@600 | FPB45F-005C | 111 | 1330 | 400-1230 | 1220 | 125-150 | 1423 | 530 | 319 | 73 | 51 |
| 6800@600 | FPB68F-001D | IV | 1170 | 400-1080 | 1100 | 135-160 | 1571 | 560 | 355 | 87 | 59 |
| 6800@600 | FPB68F-002D | IV | 1200 | 400-1110 | 1120 | 135-160 | 1571 | 560 | 358 | 87 | 59 |
| 6800@600 | FPB68F-003D | IV | 1550 | 400-1460 | 1220 | 135-160 | 1571 | 560 | 436 | 87 | 59 |
| 6800@600 | FPB68F-004D | IV | 1700 | 400-1610 | 1100 | 135-160 | 1571 | 560 | 472 | 87 | 59 |
| 6800@600 | FPB68F-005D | IV | 1800 | 400-1710 | 1525 | 135-160 | 1571 | 560 | 477 | 87 | 59 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- One/Two sets additional oil circuit required on forklift.
- (3) Can be customized according to customer requirements of various width.
- 4 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Pressure (Bar) | Hydraulic Flow (I/min.) |
|---------|----------------|-------------------------|
| | Rated | Min Rec Max |
| FPB 45F | 160 | 60 100 150 |
| FPB 68F | 160 | 60 100 150 |

2 Fork Positioners G-Series

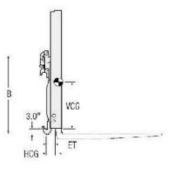


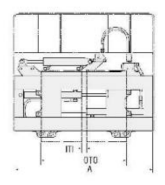


Application

Designed for adjusting forks without leaving drivers seat. Excellent operating vision allows operator to quickly, conveniently and accurately adjust distance of fork from the drivers seat to the ideal position for load handling, achieving continuous and efficient operation without damaging pallets of products.

- Designed for adjusting forks without leaving forklift seat
- Used to position forks to handle different load sizes that have different fork entries/widths
- When equipped with sideshifting function, loads move side to side which eases adjustments, stacking, loading and unloading of goods





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Carriage Width | Fork Pocket Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|-------------------|-------------------------|----------------------------------|--------|------------------------|------------------------------------|
| KG @ mm | | | mm | (mm) | B (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 2500@600 | FPB25G-001B | 11 | 230-860 | 1040 | 80-100 | 226 | 67 | 62 | 27 |
| 3500@600 | FPB35G-001C | III | 250-1010 | 1150 | 80-100 | 226 | 72 | 62 | 27 |

Not

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- (2) One/Two sets additional oil circuit required on forklift.
- (3) Can be customized according to customer requirements of various width.
- Please contact the sales from HUAMAI.

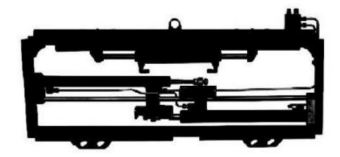
Hydraulic Flow & Pressure

| Model | Pressure (Bar) | Hydraulic Flow (I/min.) |
|----------------|----------------|-------------------------|
| 7,1452,1407 | Rated | Min Rec Max |
| FPB25G/ FPB35G | 160 | 30 60 80 |

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2 Fork Positioners M-Series

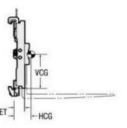


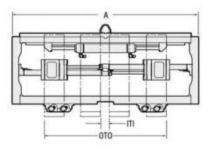


Application

The Fork Positioner is a hydraulic attachment for forklift trucks. It is mounted on the fork carriage and enables the driver to change the opening between forks from the drivers seat. This way, loads with various widths can be picked up easily and transported safely.

- Enables operator to move forks wider apart or closer together hydraulically
- Used to position forks to handle different load sizes that has different fork entries or width
- When equipped with sideshifting function, it enables the forklift to move loads from side to side to ease stacking, loading and unloading of goods
- Used in most industries with loads of different sizes for stacking, loading





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Carriage Width | Fork Pocket Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|-----------------------|-------------|-------------------|------------------|-------------------|-------------------------|----------------------------------|--------|------------------------|------------------------------------|
| KG @ mm | | | mm | (W) mm | (B) mm | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 2500@600 | TJC25M-001B | 11 | 290-1050 | 1150 | 100-120 | 226 | 76 | 62 | 27 |
| 2500@600 | TJC25M-002B | 11 | 290-1000 | 1100 | 100-120 | 226 | 75 | 62 | 27 |
| 2500@600 | TJC25M-003B | 11 | 270-900 | 1040 | 90-100 | 226 | 74 | 62 | 27 |
| 2500@600 | TJC25M-004B | 11 | 290-920 | 1020 | 100-120 | 226 | 73 | 62 | 27 |
| 3500@600 | TJC35M-001C | 111 | 300-1020 | 1115 | 100-130 | 293 | 83 | 64 | 29 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- (2) One/Two sets additional oil circuit required on forklift.
- (3) Can be customized according to customer requirements of various width.
- 4 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Pressure (Bar) | Hydraulic Flow (I/min.) |
|---------------|----------------|-------------------------|
| | Rated | Min Rec Max |
| TJC25M/TJC35M | 160 | 30 60 80 |

3Rotators D-Series





Application

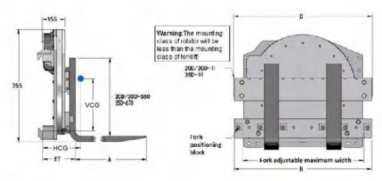
Rotator is widely used in food, automation, chemical, materials recycling, smelting foundry industries, as well as any need to rotate the hopper or box tipping and mixing occasions, the goods can quickly flip or conversion, and then immediately coherent the fork back to its original location.

Features

- Hydraulic system: hydraulic motor and foreign companies jointly developed by a new generation of products; rotating hinge and seal oil are imported products.
 Rotating two-way hydraulic oil circuit, self-locking, ensuring safety at work.
- Structural parts: the slewing bearing slewing bearings with large modulus, the load capacity; worm and worm involute tooth profile, can improve efficiency, reduce heat loss, and also to achieve self-locking feature.
- Mechanical performance: the case can be achieved with a 360° two-way rotation, a group of asphalt can be added to meet the requirements; standard fork can be used directly without modification.

Advantages

- Proven durable construction design, unique rotating driven system, meet the high strength continuous operation.
- Strong rotating driving torque achieved the stable and reliable rotating function.
- Hydraulic motor fixed with reversible hydraulic lock, any angle position of lock function.



Specification

| Model | Capacity@Load Center | Truck/Rotator Mounting Class | Rotator/Forks Mounting Class | Carriage Width | Fork Max Spacing | Fork Min Spacing | Overall Width | Weight |
|-------------|-------------------------|---------------------------------|---------------------------------|-------------------|---------------------|---------------------|------------------|--------|
| | | | | (mm) | (mm) | (mm) | (mm) | (kg) |
| RRB20D-001A | 1700@500 | 11 | 11 | 815 | 705 | 610 | 840 | 188 |
| RRB20D-002A | 1600@500 | 11 | IL | 815 | 705 | 610 | 840 | 254 |
| RRB20D-003A | 1600@500 | II | -11 | 815 | 705 | 610 | 840 | 259 |
| RRB20D-004A | 1600@500 | 11 | 11 | 815 | 705 | 610 | 840 | 268 |
| RRB20D-005A | 1600@500 | 11 | 11 | 815 | 705 | 610 | 840 | 277 |
| RRB20D-006A | 2200@500 | II. | 11 | 815 | 705 | 813 | 840 | 300 |
| RRB20D-007A | 2200@500 | II | .11 | 940 | 835 | 813 | 965 | 309 |
| RRB30D-008A | 3000@500 | Ш | .10 | 940 | 855 | 813 | 965 | 313 |
| RRB30D-008B | 3000@500 | 111 | 11: | 940 | 855 | 813 | 965 | 329 |
| RRB30D-009A | 3000@500 | 11 | JI. | 1145 | 1060 | 813 | 1170 | 327 |
| RRB30D-009B | 3000@500 | III | 11: | 1145 | 1060 | 813 | 1170 | 343 |
| RRB35D-010B | 3500@500 | 111 | III | 1065 | 990 | 813 | 1090 | 390 |
| RRB35D-011B | 3500@500 | III | III | 1220 | 1140 | 813 | 1245 | 406 |
| RRB50D-001B | 5400@500 | III | III | 1065 | 960 | | 1090 | 465 |
| RRB50D-001C | 5400@500 | IV | III | 1065 | 960 | | 1090 | 518 |
| RRB50D-002B | 5400@500 | III | III | 1525 | 1418 | | 1550 | 513 |
| RRB50D-002C | 5400@500 | IV | Ш | 1525 | 1418 | | 1550 | 565 |
| RRB50D-003C | 5400@600 | IV | IV | 1245 | 1115 | | 1285 | 726 |
| RRB50D-004C | 5400@600 | IV | IV | 1550 | 1420 | | 1590 | 783 |
| RRB50D-005C | 5400@600 | IV | IV | 1855 | 1725 | | 1890 | 840 |
| RRB70D-001C | 6800@600 | IV | -IV | 1245 | 1245 | | 1285 | 415 |
| RRB70D-002C | 6800@600 | IV | IV | 1550 | 1550 | | 1590 | 981 |
| RRB70D-003C | 6800@600 | IV | IV | 1855 | 1855 | | 1890 | 1040 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- ② One sets additional oil circuit required on forklift
- 3 According to user needs to increase forks. Please note the fork's capacity.
- The actual mount please according to the fork width adjustment positioning block, choose one mating surface, preventing load rotates, fork on the upper and lower cross beam under moving.
- 5 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model Min.Hydraulic Flow(L/min) | | Rec. Hydraulic Flow(L/min) | | | Max. Hydraulic Pressure(Bar) | |
|---------------------------------|----|-------------------------------|----|----|---------------------------------|--|
| RRB20D | 20 | 40 | 60 | 35 | 160 | |
| RRB30D | 20 | 40 | 60 | 35 | 160 | |
| RRB35D | 20 | 40 | 60 | 35 | 160 | |
| RRB35D | 20 | 40 | 60 | 35 | 160 | |
| RRB35G | 20 | 40 | 60 | 35 | 160 | |
| RRB50D | 19 | 38 | 57 | 35 | 160 | |
| RRB70D | 26 | 45 | 57 | 35 | 160 | |

Rotator Specification

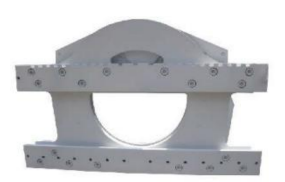
| Model | Rotator Speed | Rotator Torque |
|--------|------------------|-----------------|
| RRB20D | 7.0r/min@57L/min | 7200N.M@160Bar |
| RRB30D | 5.2r/min@57L/min | 9000N.M@160Bar |
| RRB35D | 5.2r/min@57L/min | 9000N.M@160Bar |
| RRB35D | 5.2r/min@57L/min | 9000N.M@160Bar |
| RRB50D | 4.1r/min@57L/min | 11000N,M@160Bar |
| RRB70D | 3.2r/min@57L/min | 14000N.M@160Bar |

Options

Forks 180 degrees rotator Welding type of hook







Application

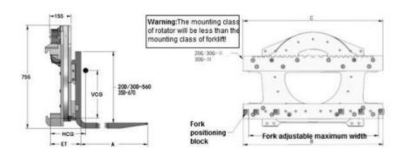
G-Series Rotator is widely used in food, automatic production, chemical, materials recycle, melting casting and other industries. The sites need rotating to tip and mix the hoppers or boxes, and it can Up or change the cargoes quickly, and then bring back the fork to the original position immediately and consistently.

Features

- Hydraulic system: all the motors, valves and seals adopt originally imported products.
- Structural part: it adopts large-modulus slewing bearing, which has stronger bearing capacity; turbine and worm adopts Involute gears; so as not only increase the efficiency and decrease the heat loss, but also realize the self-locking function.
- Mechanical performance: it can realize the 360° two-way rotation. and it can meet the requirements Just by adding a group of oil lines; and it can directly use the standard fork without needing any modification.

Advantages

- Proven durable construction design, unique rotating driven system, meet the high strength continuous operation.
- Strong rotating driving torque achieved the stable and reliable rotating function.
- Hydraulic motor fixed with reversible hydraulic lock, any angle position of lock function.



| Capacity@Load Center | Model | Truck/Rotator Mounting Class | Rotator/Fork Mounting Class | Carriage Width | Fork Max. Spacing | Overall Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizonta Center of Gravity) |
|-------------------------|-------------|------------------------------------|-----------------------------------|-------------------|----------------------|------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | | B (mm) | OTO (mm) | C (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm |
| 3000@500 | RRB30G-005A | 11 | 11 | 940 | 855 | 965 | 270 | 313 | 150 | 81 |
| 3000@500 | RRB30G-005B | III | 11 | 940 | 855 | 965 | 290 | 329 | 191 | 114 |
| 3000@500 | RRB30G-006A | 11 | | 1145 | 1060 | 1170 | 265 | 327 | 150 | 84 |
| 3000@500 | RRB30G-006B | 111 | 11 | 1145 | 1060 | 1170 | 285 | 343 | 191 | 117 |
| 3500@500 | RRB35G-001B | III | 111 | 1120 | 1140 | 1245 | 290 | 328 | 201 | 127 |
| 3500@500 | RRB35G-002B | | III | 1145 | 1065 | 1145 | 290 | 406 | 201 | 127 |
| 3500@500 | RRB35G-003B | 111 | III | 1065 | 990 | 1090 | 290 | 390 | 201 | 124 |
| 3500@500 | RRB35G-004B | TH | III | 1220 | 1140 | 1245 | 290 | 406 | 201 | 127 |

Mate

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 One sets additional oil circuit required on forklift
- (3) According to user needs to increase forks. Please note the fork's capacity.
- (4) The actual mount, please according to the fork width adjustment positioning block, choose one mating surface, preventing load rotates, fork on the upper and lower cross beam under moving.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| | Model | | Rec. Hydraulic Flow(L/min) | | Rec. Hydraulic Pressure(Bar) | THE RESERVE OF THE PARTY OF THE |
|---|----------------|----|-------------------------------|----|---------------------------------|--|
| I | RRB30G/ RRB35G | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|----------------|------------------|----------------|
| RRB30G/ RRB30G | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Forks

180 degrees rotator Welding type of hook







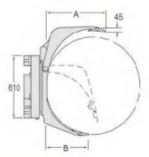
Application

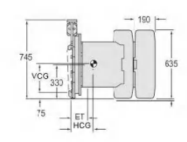
Single arm paper roll clamps are suitable for small tonnage paper roll or circular goods clamping, structure design for single arm, reduce cost, weight, and improve efficiency.

Features

- Fixed short arm for single large diameter paper rolls
- · Positioned short arm for various diameters
- · Short arm adjustable for handling small size rolls
- · Split arms for handling two different size paper rolls simultaneously

2 5





| Capacity | Roll Range | Model | Туре | Mounting Class | Mounting Angle | Long Arm Length | Short Arm Length | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|----------|------------|--------------|------|-------------------|-------------------|--------------------|---------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg) | (mm) | | | | | A(mm) | B(mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1200 | 410-1300 | RCF15F-013A | A | 11 | 0° | 790 | 580 | 330 | 354 | 135 | 221 |
| 1300 | 330-1150 | RCF15F -014A | A | 11 | 0° | 685 | 515 | 330 | 343 | 135 | 216 |
| 1100 | 450-1500 | RCF15F -015A | A | II. | 1.5° | 890 | 680 | 330 | 435 | 150 | 270 |
| 1000 | 560-1600 | RCF15F -016A | Α | JI. | 1.5° | 940 | 730 | 330 | 455 | 150 | 290 |

Note

- 1 Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 "A" fixed construction frame and fixed arm type, two sets additional oil circuit required on forklift.
- "B" fixed construction frame and adjustable short arm type, two sets additional oil circuit required on forklift.
- "C" Rotating construction frame and adjustable arm type, two sets additional oil circuit and magnetic valve required on forklift.
- 3 Use "0" mounting angle when stacking operation higher than 6800mm
- 4 Provide the Non-standard clamp plate as required.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| | Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|---|-------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| Г | RC15F | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|-------|------------------|----------------|
| RC15F | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Special pads, Rubber pad, Polyurethane pad Bar splint Single arc bottom paper pad







Application

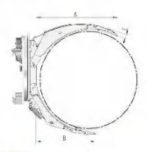
Paper Roll clamps are suitable for all kinds of paper, packaging, printing and other industries on the various types of paper rolls for efficient removal and stacking without damage operations.

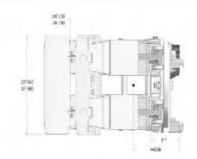
Features

- Hydraulic systems: the main control valve in the load to maintain valve adopts imported products; seals are imported products; high-pressure hose with cone seal, high-performance hose.
- Structural parts: the left and right plates with Q460 high-performance steel plates, and pressure by the overall shape and the correction is made; channel while using the imported product.
- Mechanical performance: Built-in lateral feature, you can also achieve clamping / opening and lateral function and good vision; additional oil line can meet the requirements of the two groups.

Advantages

- Rational designed, compact structure, excellent driver visibility, easy operating, improve work efficiency.
- Thin arm prolife and smooth arm contour eases roll break out and permits close stacking.
- Contact pads with integral casting structure, abrasion resistance, long service life. Contact pads surface reasonable, provide the best clamping friction.
- Hydraulic retention of cylinder valves is to ensure reliable clamping of long distance transportation.
- Continuous 360° rotation, any angle position of lock function, revolving positing 90° or 180°.





| Capacity | Roll Range | Model | Туре | Mounting Class | Long Arm Length | Short Arm Length | Long Arm Thickness | Weight | Effective Thickness | Horizontal Center of Gravity |
|----------|------------|---------------|------|-------------------|--------------------|---------------------|-----------------------|--------|------------------------|------------------------------------|
| (kg) | (mm) | | | | (mm) | B (mm) | C (mm) | (kg) | ET (mm) | HCG (mm) |
| 2000 | 250-1300 | RCP20F-001A | В | 11 | 825 | 570 | 45 | 677 | 197 | 287 |
| 2000 | 250-1300 | RCP20F-001B | В | III | 825 | 570 | 45 | 690 | 237 | 325 |
| 2000 | 630-1300 | RCF20F-002A | Α | 11 | 825 | 570 | 45 | 667 | 197 | 282 |
| 2000 | 630-1300 | RCF20F-002B | Α | III | 825 | 570 | 45 | 681 | 237 | 320 |
| 2000 | 250-1500 | RCP20F-003A | В | 11 | 955 | 775 | 95 | 751 | 197 | 283 |
| 2000 | 250-1500 | RCP20F-003B | В | III | 955 | 775 | 95 | 765 | 237 | 307 |
| 2000 | 530-1500 | RCF20F-004A | Α | ll . | 955 | 775 | 95 | 744 | 197 | 280 |
| 2000 | 530-1500 | RCF20F-004B | A | III | 955 | 775 | 95 | 758 | 237 | 304 |
| 2000 | 630-1600 | RCF20F-005A/B | Α | II/III | 955 | 775 | 95 | 755 | 183/216 | 301 |
| 2000 | 350-1600 | RCP20F-006A/B | В | 11/111 | 955 | 775 | 95 | 765 | 183/216 | 304 |
| 1700 | 680-1830 | RCF20F-007B | Α | III | 1130 | 930 | 115 | 880 | 239 | 445 |
| 1700 | 380-1830 | RCP20F-008B | В | III | 1130 | 930 | 115 | 886 | 239 | 445 |
| 2700 | 330-1350 | RCP30F-009B | В | III | 850 | 570 | 65 | 759 | 198 | 272 |
| 2700 | 590-1350 | RCF30F-012B | Α | III | 850 | 570 | 65 | 752 | 198 | 272 |
| 2700 | 250-1520 | RCP30F-011B | В | III | 955 | 685 | 50 | 830 | 198 | 307 |
| 2700 | 560-1520 | RCF30F-010B | A | III | 955 | 685 | 50 | 823 | 198 | 307 |
| 2000 | 250-1300 | RCS20D-001A | С | 11 | 825 | 560 | 45 | 717 | 197 | 269 |
| 2000 | 250-1300 | RCS20D-001B | C | III | 825 | 560 | 45 | 731 | 237 | 307 |
| 2700 | 250-1300 | RCS30D-002A | С | П | 845 | 570 | 70 | 854 | 203 | 307 |
| 2700 | 250-1300 | RCS30D-002B | С | III | 845 | 570 | 70 | 858 | 198 | 307 |

- 1 Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- "A" fixed construction frame and fixed arm type, two sets additional oil circuit required on forklift.
 "B" fixed construction frame and adjustable short arm type, two sets additional oil circuit required on forklift.
- "C" Rotating construction frame and adjustable arm type, two sets additional oil circuit and magnetic valve required on forklift.
- 3 Use "0" mounting angle when stacking operation higher than 6800mm
- Provide the Non-standard clamp plate as required. (5) Please contact the sales from HUAMAI

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) | |
|-------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|--|
| RC20F | 20 | 40 | 60 | 35 | 160 | |
| RC20D | 20 | 40 | 60 | 35 | 160 | |
| RC30F | 20 | 40 | 60 | 35 | 160 | |
| RC30D | 20 | 40 | 60 | 35 | 160 | |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|-------|------------------|-----------------|
| RC20F | 5.2r/min@57L/min | 9000N.M@160Bar |
| RC20D | 5.2r/min@57L/min | 9000N.M@160Bar |
| RC30F | 5.2r/min@57L/min | 11000N.M@160Bar |
| RC30D | 5.2r/min@57L/min | 11000N.M@160Bar |

Options

Custom opening ranges Positioned short arm or fixed short arm Special pads, Rubber pad, Polyurethane pad





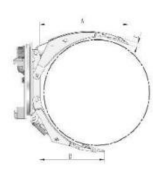


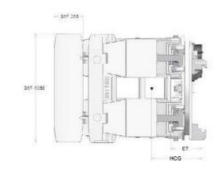
Application

Heavy duty paper Roll clamps are designed to help you handling the heavy paper rolls more conveniently and efficiently. It can be widely used in mills, paper, packaging ,warehouses, printers, newspaper publishers, converters and other iandustries on the various types of paper rolls for efficient removal and stacking without damage operations.

Features

- hydraulic systems: the main control valve in the load to maintain valve adopts imported products; seals are imported products; high-pressure hose with cone seal, high-performance hose.
- structural parts: the left and right plates with Q460 high-performance steel plates, and pressure by the overall shape and the correction is made; channel while using the imported product.
- mechanical performance: Built-in lateral feature, you can also achieve clamping / opening and lateral function and good vision; additional oil line can meet the requirements of the two groups.





| Capacity | Roll Range | Model | Туре | Mounting Class | Mounting Angle | Long Arm Length | Short Arm Length | Long Arm Thickness | Weight | Effective Thickness | Horizontal Center of Gravity |
|----------|---------------|-------------|------|-------------------|-------------------|-----------------------|------------------------|--------------------------|--------|------------------------|------------------------------------|
| (kg) | (mm) | | | | | (mm) | (mm) | (mm) | (kg) | (mm) | HCG (mm) |
| 2700 | 360-1830 | RCP35F-003B | В | III | 0, | 1165 | 810 | 65 | 1289 | 218 | 353 |
| 2700 | 360-1830 | RCP35F-003C | В | IV | 0° | 1165 | 810 | 65 | 1289 | 218 | 353 |
| 2700 | 635-1830 | RCF35F-004B | A | 111 | 0.0 | 1165 | 810 | 65 | 1280 | 218 | 353 |
| 2700 | 635-1830 | RCF35F-004C | Α | IV | 0° | 1165 | 810 | 65 | 1289 | 218 | 353 |
| 3500 | 250-1520 | RCP35F-001B | В | 111 | 0° | 1000 | 670 | 65 | 1190 | 218 | 320 |
| 3500 | 250-1520 | RCP35F-001C | В | IV | 0. | 1000 | 670 | 65 | 1199 | 218 | 320 |
| 3500 | 610-1520 | RCF35F-002B | Α | III | 0° | 1000 | 670 | 65 | 1180 | 218 | 320 |
| 3500 | 610-1520 | RCF35F-002C | Α | IV | 0. | 1000 | 670 | 65 | 1190 | 218 | 320 |
| 4000 | 250-1300 | RCP35F-007B | В | 111 | 0° | 875 | 575 | 65 | 1146 | 218 | 295 |
| 4000 | 250-1300 | RCP35F-007C | В | IV | 0° | 875 | 575 | 65 | 1155 | 218 | 295 |
| 4000 | 560-1300 | RCF35F-008B | Α | 111 | 0* | 875 | 575 | 65 | 1137 | 218 | 295 |
| 4000 | 560-1300 | RCF35F-008C | A | IV | 0° | 875 | 575 | 65 | 1146 | 218 | 295 |
| 4100 | 250-1520 | RCP45F-001C | Α | IV | 2* | 965 | 680 | 85 | 1294 | 198 | 310 |
| 4100 | 530-1520 | RCF45F-002C | Α | IV | 2° | 965 | 680 | 85 | 1285 | 198 | 310 |
| 3400 | 360-1830 | RCP45F-003C | В | IV | 2° | 1105 | 815 | 85 | 1385 | 198 | 338 |
| 3400 | 660-1830 | RCF45F-004C | A | IV | 2* | 1105 | 815 | 85 | 1376 | 198 | 338 |
| 4500 | 250-1300 | RCP45F-007C | В | IV | 2° | 900 | 565 | 85 | 1242 | 198 | 284 |
| 4500 | 560-1300 | RCF45F-008C | Α | IV | 2* | 900 | 565 | 85 | 1233 | 198 | 284 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- (2) "A" fixed construction frame and fixed arm type, two sets additional oil circuit required on forklift.
- "B" fixed construction frame and adjustable short arm type, two sets additional oil circuit required on forklift.
- "C" Rotating construction frame and adjustable arm type, two sets additional oil circuit and magnetic valve required on forklift.
- 3 Use "0" mounting angle when stacking operation higher than 6800mm
- Provide the Non-standard clamp plate as required.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Rec. Hydraulic | Max. Hydraulic |
|---------------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| RC35F / RC45F | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|---------------|------------------|----------------|
| RC35F / RC45F | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Custom opening ranges
Positioned short arm or fixed short arm
Split long arm
Special pads,Rubber pad, Polyurethane pad





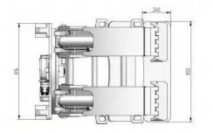


Paper roll clamps are suitable for small tonnage paper roll or circular goods clamping, structure design for single arm, reduce cost, weight, and improve efficiency.

Features

- Fixed short arm for single large diameter paper rolls
- · Positioned short arm for various diameters
- · Short arm adjustable for handling small size rolls
- · Split arms for handling two different size paper rolls simultaneously





Specification

| Capacity | Roll Range | Model | Туре | Mounting Class | Mounting Angle | Long Arm Length | Short Arm Length | Long Arm Thickness | Vertical Center of Gravity | Weight | Effective Thickness | Horizont I Center of Gravit |
|-----------|-------------|-------------|------|-------------------|-------------------|-----------------------|------------------------|--------------------------|----------------------------------|--------|------------------------|-----------------------------------|
| (kg) | D-E (mm) | | | | | A (mm) | B (mm) | C (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 22G Serie | 5 | | | | | | | | | | | |
| 2200 | 350-1150 | RCF22G-001B | Α | III | 00 | 813 | 515 | 36 | 361 | 609 | 237 | 270 |
| 2200 | 440-1300 | RCF22G-003B | Α | 111 | 0° | 896 | 583 | 36 | 361 | 635 | 237 | 296 |
| 2200 | 440-1400 | RCF22G-005B | A | III | 0° | 953 | 623 | 36 | 361 | 650 | 237 | 299 |
| 2000 | 490-1525 | RCF22G-007B | A | III | 00 | 1013 | 685 | 36 | 361 | 665 | 237 | 328 |
| 2000 | 500-1600 | RCF22G-009B | A | III | 00 | 1047 | 723 | 36 | 361 | 680 | 237 | 332 |
| 2200 | 200-1150 | RCP22G-002B | В | III | 0° | 813 | 515 | 36 | 361 | 614 | 237 | 270 |
| 2200 | 200-1300 | RCP22G-004B | В | III | 00 | 896 | 583 | 36 | 361 | 640 | 237 | 296 |
| 2200 | 200-1400 | RCP22G-006B | В | III | 00 | 953 | 623 | 36 | 361 | 655 | 237 | 299 |
| 2000 | 200-1525 | RCP22G-008B | В | III | 0° | 1013 | 685 | 36 | 361 | 672 | 237 | 328 |
| 2000 | 200-1600 | RCP22G-010B | В | III | 0° | 1047 | 723 | 36 | 361 | 690 | 237 | 332 |
| 30G Serie | 5 | | | | | | | | | | | |
| 2800 | 575-1400 | RCF30G-005B | Α | 111 | 0° | 953 | 624 | 43 | 429 | 745 | 195 | 268 |
| 2550 | 575-1525 | RCF30G-007B | Α | III | 0° | 1005 | 695 | 43 | 429 | 765 | 195 | 286 |
| 2500 | 625-1600 | RCF30G-009B | Α | III | 0° | 1098 | 739 | 43 | 429 | 785 | 195 | 287 |
| 2800 | 200-1400 | RCF30G-006B | Α | III | 00 | 953 | 624 | 43 | 429 | 763 | 195 | 268 |
| 2550 | 200-1525 | RCP30G-008B | В | Ш | 0° | 1005 | 695 | 43 | 429 | 781 | 195 | 286 |
| 2500 | 200-1600 | RCP30G-010B | В | III | 00 | 1098 | 739 | 43 | 429 | 798 | 195 | 287 |

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
 ② "A" fixed construction frame and fixed arm type, two sets additional oil circuit required on forklift.

 "B" fixed construction frame and adjustable short arm type, two sets additional oil circuit required on forklift.
- "C" Rotating construction frame and adjustable arm type, two sets additional oil circuit and magnetic valve required on
- "0" mounting angle when stacking operation higher than 6800mm
 Provide the Non-standard clamp plate as required.
 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Rec. Hydraulic | Max. Hydraulic |
|--------------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| RC22G /RC30G | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| ı | Model | Rotator Speed | Rotator Torque |
|---|---------------|------------------|----------------|
| | RC22G / RC30G | 5.2r/min@57L/min | 9000N.M@160Bar |

Custom opening ranges Positioned short arm or fixed short arm Split long arm Special pads, Rubber pad, Polyurethane pad



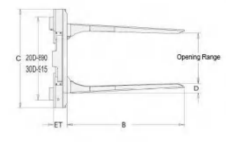


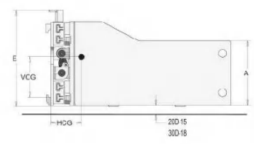


Economic Bale Clamps can efficiently and economically handle nearly any type of baled products including cotton,wool,synthetic, textile bales,corrugated,newsprint,rag, hay,metal,and other scrap bales. High efficiency and economy to handle in without platform condition.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Ribs provide secure grip and give driver good tip handling and bale spinning capabilities.
- · Regenerative hydraulic value for optimal arm speed.
- High-strength all-steel structure design, allows high efficiency under continuous operation, good effect.
- E-slot in the overall framework to improve the stability of product, to extend the longevity of product.
- Reasonable design, nice outlook, using the world's most high-quality hydraulic components.





Specification

| Capacity/ Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A (mm) | B (mm) | C (mm) | | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1700@500 | BCS20A-001A | II | 455-1735 | 420 | 685 | 1040 | 82 | 665 | 220 | 310 | 127 | 203 |
| 1700@500 | BCS20A-002A | II | 455-1735 | 420 | 785 | 1040 | 82 | 665 | 220 | 337 | 127 | 239 |
| 1700@500 | BCS20A-003A | II | 450-1735 | 420 | 915 | 1040 | 82 | 665 | 220 | 378 | 127 | 307 |
| 1700@500 | BCS20A-004A | II | 450-1735 | 420 | 991 | 1040 | 82 | 665 | 220 | 382 | 127 | 315 |
| 1700@500 | BCS20A-005A | - II | 450-1735 | 420 | 1194 | 1040 | 82 | 665 | 220 | 425 | 127 | 401 |
| 2500@500 | BCS30A-006A | II | 550-1900 | 480 | 991 | 1015 | 98 | 730 | 255 | 516 | 142 | 315 |
| 2500@500 | BCS30A-001B | III | 550-1900 | 480 | 991 | 1015 | 98 | 730 | 255 | 519 | 150 | 312 |
| 2500@500 | BCS30A-002B | - 11 | 545-1890 | 480 | 1194 | 1015 | 98 | 730 | 255 | 574 | 142 | 396 |
| 2500@500 | BCS30A-003B | III | 545-1890 | 480 | 1194 | 1015 | 98 | 730 | 255 | 590 | 150 | 391 |
| 2500@500 | BCS30A-004B | II | 550-1900 | 480 | 915 | 1015 | 98 | 730 | 255 | 498 | 142 | 307 |
| 2500@500 | BCS30A-005B | III | 550-1900 | 480 | 915 | 1015 | 98 | 730 | 255 | 501 | 150 | 305 |
| 2200@500 | BCS30A-006B | III | 490-2300 | 480 | 990 | 1600 | 98 | 730 | 255 | 660 | 150 | 240 |
| 2200@500 | BCS30A-007B | III | 490-2300 | 480 | 1195 | 1600 | 98 | 730 | 255 | 680 | 150 | 240 |

Note

- 1 Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2) Two sets additional oil circuit required on forklift
- 3 Open arm range is the space between two arms tip.
- 4 Arm thickness" D" is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| BCS20A | 15 | 25 | 25 | 35 | 160 |
| BCS30A | 15 | 40 | 40 | 35 | 160 |

Options

Zigzag bar splint Left and right clip arm independent movement type 180 degree rotation stopping mechanism



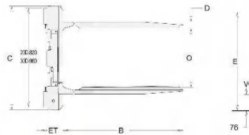


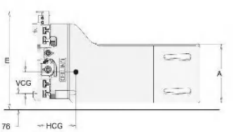


Bale Clamps can efficiently and economically handle nearly any type of baled products including cotton, wool, synthetic ,textile bales, corrugated ,newsprint, rag, hay, metal, and other scrap bales. High efficiency and economy to handle in without platform condition.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Ribs provide secure grip and give driver good tip handling and bale spinning capabilities.
- · Regenerative hydraulic value for optimal arm speed.
- High-strength all-steel structure design, allows high efficiency under continuous operation, good effect.
- E-slot in the overall framework to improve the stability of product, to extend the longevity of product.
- Reasonable design, nice outlook, using the world's most high-quality hydraulic components.





Specification

| Capacity/ Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity | |
|--------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|-------------------|----------------------------------|-------------|------------------------|------------------------------------|-------------|
| (kg@mm) | | | | (mm) | A (mm) | B (mm) | C (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1400@500 | BCS15D-001A | 11 | 420-1570 | 415 | 990 | 940 | 645 | 220 | 415 | 127 | 315 | |
| 1400@500 | BCS15D-002A | - 11 | 420-1570 | 415 | 915 | 940 | 645 | 220 | 405 | 127 | 307 | |
| 1900@500 | BCS20D-003A | 11. | 455-1735 | 415 | 685 | 1040 | 665 | 220 | 350 | 127 | 203 | |
| 1900@500 | BCS20D-004A | 11 | 455-1735 | 415 | 785 | 1040 | 665 | 220 | 377 | 127 | 239 | |
| 1900@500 | BCS20D-005A | 11 | 450-1730 | 415 | 915 | 1040 | 665 | 220 | 418 | 127 | 307 | |
| 1900@500 | BCS20D-006A | 11. | 450-1730 | 415 | 991 | 1040 | 665 | 220 | 422 | 127 | 315 | |
| 1900@500 | BCS20D-007A | 11 | 450-1730 | 415 | 1194 | 1040 | 665 | 220 | 465 | 127 | 401 | |
| 2700@500 | BCS30D-008A | 11 | 550-1900 | 460 | 991 | 1015 | 730 | 255 | 556 | 142 | 315 | |
| 2700@500 | BCS30D-008B | III | 550-1900 | 460 | 991 | 1015 | 730 | 255 | 579 | 150 | 312 | |
| 2700@500 | BCS30D-009A | II. | 545-1890 | 460 | 1194 | 1015 | 730 | 255 | 624 | 142 | 396 | |
| 2700@500 | BCS30D-009B | 111 | 545-1890 | 460 | 1194 | 1015 | 730 | 255 | 640 | 150 | 391 | |
| 2700@500 | BCS30D-010A | 11 | 550-1900 | 460 | 915 | 1015 | 730 | 255 | 538 | 142 | 307 | |
| 2700@500 | BCS30D-010B | III | 550-1900 | 460 | 915 | 1015 | 730 | 255 | 538 | 150 | 305 | |
| 2200@500 | BCS30D-011B | III | 490-2300 | 460 | 990 | 1600 | 730 | 255 | 710 | 150 | 240 | |
| 2200@500 | BCS30D-012B | III | 490-2300 | 460 | 1195 | 1600 | 730 | 255 | 730 | 150 | 240 | |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 Two sets additional oil circuit required on forklift
- Open arm range is the space between two arms tip.
- 4 Arm thickness" D" is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min.Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|--------------------------------|---------------------------------|
| BCS15D | 15 | 25 | 25 | 35 | 160 |
| BCS20D | 15 | 25 | 25 | 35 | 160 |
| BCS30D | 15 | 40 | 40 | 35 | 160 |

Options

Zigzag bar splint Left and right clip arm independent movement type 180 degree rotation stopping mechanism



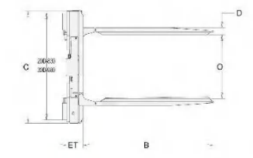


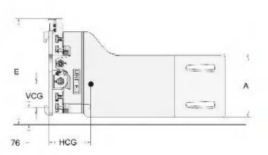


Bale Clamps can efficiently and economically handle nearly any type of baled products including cotton, wool, synthetic, textile bales, corrugated, newsprint, rag, hay, metal, and other scrap bales. High efficiency and economy to handle in without platform condition.

Features

- Proven durable T-beam arm aluminum frame construction.
- · Superior arm-side bearing for extended service life.
- Ribs provide secure grip and give driver good tip handling and bale spinning capabilities.
- · Regenerative hydraulic value for optimal arm speed.
- High-strength all-steel structure design, allows high efficiency under continuous operation, good effect.
- E-slot in the overall framework to improve the stability of product, to extend the longevity of product.
- Reasonable design, nice outlook, using the world's most high-quality hydraulic components.





Specification

| Capacity/ Load Center | Model | Mounti ng Class | Opening Range | Arm Height | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-----------------------|------------------|---------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A (mm) | B (mm) | (mm) | D (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 3000@500 | BCS30F-001A | II | 520-1870 | 460 | 1200 | 1130 | 75 | 740 | 250 | 620 | 150 | 345 |
| 3000@500 | BCS30F-001B | III | 520-1870 | 460 | 1200 | 1130 | 75 | 740 | 250 | 620 | 150 | 345 |
| 3000@500 | BCS30F-002A | - 11 | 750-2100 | 460 | 1200 | 1265 | 75 | 740 | 250 | 650 | 150 | 350 |
| 3000@500 | BCS30F-002B | JII | 750-2100 | 460 | 1200 | 1265 | 75 | 740 | 250 | 650 | 150 | 350 |
| 2500@500 | BCS30F-003A | 11 | 460-2300 | 460 | 1200 | 1680 | 75 | 740 | 250 | 750 | 150 | 300 |
| 2500@500 | BCS30F-003B | III | 460-2300 | 460 | 1200 | 1680 | 75 | 740 | 250 | 750 | 150 | 345 |
| 3000@500 | BCS30F-004A | II | 585-2000 | 460 | 1200 | 1265 | 75 | 740 | 250 | 625 | 150 | 345 |
| 3000@500 | BCS30F-004B | III | 585-2000 | 460 | 1200 | 1265 | 75 | 740 | 250 | 625 | 150 | 300 |
| 2500@500 | BCS30F-005A | H | 460-2330 | 460 | 1000 | 1680 | 75 | 740 | 250 | 730 | 150 | 300 |
| 2500@500 | BCS30F-005B | III | 460-2330 | 460 | 1000 | 1680 | 75 | 740 | 250 | 730 | 150 | 300 |
| 2800@500 | BCS30F-006A | 11 | 815-2230 | 460 | 1200 | 1330 | 75 | 740 | 250 | 730 | 150 | 345 |
| 2800@500 | BCS30F-006B | JII | 815-2230 | 460 | 1200 | 1330 | 75 | 740 | 250 | 730 | 150 | 345 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift
- 3 Open arm range is the space between two arms tip.
- 4 Arm thickness" D" is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Rec. Hydraulic | Max. Hydraulic |
|--------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| BCS30F | 15 | 40 | 40 | 35 | 160 |

Options

Zigzag bar splint Left and right clip arm independent movement type 180 degree rotation stopping mechanism



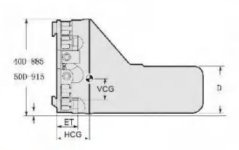


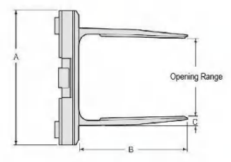


Heavy duty bale clamps are designed to handle heavy bale products whose weight are from 4.0 Tons to 6.5 Tons. Heavy duty bale clamp can help you operate almost every bales efficiently and economically, the bales are including textile bales, corrugated, rag, newsprint, hay, metal and other scrap bales. Huamai heavy duty bale clamp greatly appreciated in the markets based on the high quality and reliable performance. You are welcome to contact us if you need higher capacity bale clamps or total solutions of your business.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Ribs provide secure grip and give driver good tip handling and bale spinning capabilities.
- · Regenerative hydraulic value for optimal arm speed.
- High-strength all-steel structure design, allows high efficiency under continuous operation, good effect.
- E-slot in the overall framework to improve the stability of product, to extend the longevity of product.
- Reasonable design, nice outlook, using the world's most high-quality hydraulic components.





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Frame Width | Arm Length | Arm Thickness | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|----------------|---------------|------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | (mm) | (mm) | (mm) | (kg) | ET (mm) | HCG (mm) |
| 4000@600 | PBS40D-001C | IV | 490-2115 | 1370 | 1200 | 85 | 1000 | 178 | 390 |
| 4000@600 | PBS40D-002C | IV | 480-2105 | 1370 | 1400 | 90 | 1060 | 178 | 395 |
| 4000@600 | PBS40D-003C | IV | 555-2560 | 1690 | 1200 | 85 | 1120 | 178 | 405 |
| 4000@600 | PBS40D-004C | IV | 545-2550 | 1690 | 1400 | 90 | 1180 | 178 | 410 |
| 5000@800 | PBS50D-001C | IV | 650-2370 | 1475 | 1200 | 106 | 1205 | 190 | 242 |
| 5000@800 | PBS50D-002C | IV | 550-2270 | 1575 | 1200 | 106 | 1230 | 190 | 237 |
| 5000@800 | PBS50D-003C | IV | 700-3100 | 1980 | 1200 | 106 | 1335 | 190 | 217 |
| 5000@800 | PBS50D-004C | IV | 600-3000 | 2080 | 1200 | 106 | 1360 | 190 | 207 |
| 5000@800 | PBS50D-005C | IV | 500-2900 | 2180 | 1200 | 106 | 1385 | 190 | 202 |
| 5000@800 | PBS50D-006C | IV | 620-2340 | 1475 | 1400 | 110 | 1245 | 190 | 280 |
| 5000@800 | PBS50D-007C | IV | 520-2240 | 1575 | 1400 | 110 | 1270 | 190 | 275 |
| 5000@800 | PBS50D-008C | IV | 670-3070 | 1980 | 1400 | 110 | 1375 | 190 | 255 |
| 5000@800 | PBS50D-009C | IV | 570-2970 | 2080 | 1400 | 110 | 1400 | 190 | 245 |
| 5000@800 | PBS50D-010C | IV | 470-2870 | 2180 | 1400 | 110 | 1425 | 190 | 240 |
| 5000@800 | PBS50D-011C | IV | 650-2370 | 1475 | 1600 | 115 | 1295 | 190 | 317 |
| 5000@800 | PBS50D-012C | IV | 520-2240 | 1575 | 1600 | 115 | 1320 | 190 | 312 |
| 6500@800 | PBS65D-013C | IV | 700-3100 | 2100 | 1600 | 140 | 1760 | 225 | 380 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 Two sets additional oil circuit required on forklift
- ③ Open arm range is the space between two arms tip.
- 4 Arm thickness" D" is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| PBS40D | 38 | 53 | 64 | 35 | 160 |
| PBS50D | 38 | 57 | 91 | 35 | 160 |
| PBS65D | 38 | 57 | 91 | 35 | 160 |

Options

Zigzag bar splint

Left and right clip arm independent movement type

180 degree rotation stopping mechanism



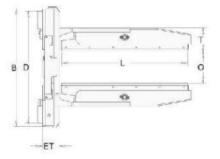


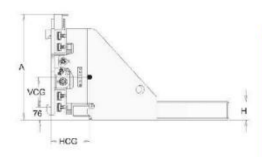


Flat holding block clamps can efficiently and safely handle various types of solid, regular cubic goods under normal temperature. Forklift block clamps are widely used in construction material, metallurgy industries for handling concrete blocks, cement bricks, carbon cubes, etc. The high structural strength and durability ensure the safe, productive application and long service life.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- Durable contact pads, reliable clamping.
- · Excellent driver visibility.





Specification

| Capacity @ Load Center | Model | Mountin g Class | Opening Range | Arm He ight | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|---------------------------|-------------|--------------------|------------------|----------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg @ mm) | | | (mm) | (mm) | (mm) | (mm) | T (mm) | (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 2700/500 | CKS30D-001A | 11 | 290-1610 | 128 | 1100 | 1016 | 202 | 710 | 220 | 500 | 145 | 220 |
| 2700/500 | CKS30D-002A | - 11 | 290-1610 | 242 | 1100 | 1016 | 202 | 710 | 220 | 550 | 145 | 220 |
| 2700/500 | CKS30D-003A | 11 | 290-1610 | 128 | 1000 | 1016 | 202 | 710 | 220 | 490 | 145 | 211 |
| 2700/500 | CKS30D-001B | 111 | 290-1610 | 128 | 1100 | 1016 | 202 | 710 | 220 | 500 | 152 | 220 |
| 2700/500 | CKS30D-002B | III | 290-1610 | 242 | 1100 | 1016 | 202 | 710 | 220 | 550 | 152 | 220 |
| 2700/500 | CKS30D-003B | 101 | 290-1610 | 128 | 1000 | 1016 | 202 | 710 | 220 | 490 | 152 | 220 |
| 2700/500 | CKS30D-004B | III | 290-1610 | 242 | 1400 | 1016 | 202 | 710 | 220 | 650 | 152 | 250 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- ② Two sets additional oil circuit required on forklift.
- 3 Arm height 128mm is single rubber type,arm height 242mm is double rubber type.
- 4 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | THE RESERVE OF THE PARTY OF THE |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|--|
| CKS30D | 15 | 40 | 40 | 35 | 160 |

Options

Custom opening ranges Various material facing arm Various mounting classes available Load backrests

6 Block Clamps Slip On Forks





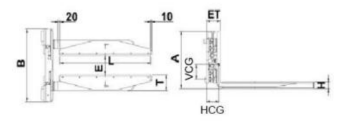
Application

Slip—on Arm Block Clamps can efficiently and safely handle various types of solid, regular cubic goods under normal temperature.

Slip—on Arm Block Clamps are widely used in construction material, metallurgy industries for handling concrete blocks, cement bricks, carbon cubes, etc. The high structural strength and durability ensure the safe, productive application and long service life.

Features:

- Easy to use ,Can use as fork clamps, more flexible,also can save money.
- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- · Durable contact pads, reliable clamping.
- · Excellent driver visibility.



Specification

| Capacity @ Load Center | Model | Mountin g Class | Opening Range | Arm He ight | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|---------------------------|-------------|--------------------|------------------|----------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg @ mm) | | | (mm) | (mm) | (mm) | (mm) | T (mm) | (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 2500/550 | CKS30D-101A | 11 | 270-1610 | 94 | 1100 | 1016 | 202 | 710 | 210 | 430 | 208 | 200 |
| 2500/550 | CKS30D-101B | 111 | 270-1610 | 94 | 1100 | 1016 | 202 | 710 | 210 | 450 | 216 | 210 |
| 1980/700 | CKS30D-102B | 111 | 270-1610 | 94 | 1400 | 1016 | 202 | 710 | 192 | 480 | 216 | 220 |
| 2600/510 | CKS30D-103A | II | 270-1610 | 94 | 1020 | 1016 | 202 | 710 | 210 | 425 | 208 | 200 |
| 2600/510 | CKS30D-103B | III | 270-1610 | 94 | 1020 | 1016 | 202 | 710 | 210 | 445 | 216 | 210 |
| 1950/650 | CKS30D-104B | III | 270-1610 | 94 | 1300 | 1016 | 202 | 710 | 192 | 500 | 266 | 220 |

Note

- 1) Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Min. Hydraulic | Max. Hydraulic |
|--------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| CKS30D | 15 | 40 | 40 | 35 | 160 |

Options

Left and right clip arm independent movement type Custom opening ranges Various material facing arm Various mounting classes available Load backrests



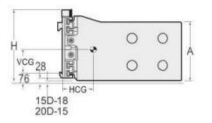


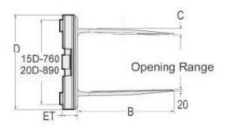
Tobacco carton clamps can efficiently and econormically handle paper carton, wooden carton, metal carton and other scrap bales.

Applicable in such fields as storage, home electric appliance and electronics for handling and stacking paper carton goods without a tray.

Features

- Specific contact pad for various applications.
- Small-strip type rubber board works to increase abrasion coefficient to clamp goods safely.
- · Excellent operation field for vision.
- Visible manometer is attached for the control of oil pressure coefficient.
- Intelligent valve is attached for the regulation of oil pressure flow.





Specification

| Capacity/ Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A (mm) | B (mm) | D (mm) | C (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1400@500 | MTS15D-001A | - 11 | 460-1600 | 580 | 930 | 940 | 35 | 665 | 220 | 420 | 127 | 300 |
| 1400@500 | MTS15D-002A | 11. | 460-1600 | 580 | 1130 | 940 | 35 | 665 | 220 | 450 | 127 | 380 |
| 1400@500 | MTS15D-003A | II. | 460-1600 | 580 | 1130 | 940 | 35 | 665 | 263 | 430 | 127 | 380 |
| 1900@500 | MTS20D-004A | - 11 | 480-1760 | 580 | 1130 | 1040 | 37 | 665 | 260 | 480 | 127 | 380 |
| 1900@500 | MTS20D-005A | 11 | 480-1760 | 580 | 1330 | 1040 | 37 | 665 | 260 | 500 | 127 | 400 |
| 2200@500 | MTS30D-006A | 11 | 650-2460 | 580 | 1150 | 1600 | 41 | 740 | 250 | 675 | 150 | 300 |
| 2200@500 | MTS30D-006B | 10 | 650-2460 | 580 | 1150 | 1600 | 41 | 740 | 250 | 680 | 150 | 300 |
| 2500@500 | MTS30D-007B | III | 600-1945 | 650 | 1350 | 1015 | 41 | 740 | 250 | 720 | 150 | 300 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 Two sets additional oil circuit required on forklift
- 3 Open arm range is the space between two arms tip.
- 4 Arm thickness* C* is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| MTS15D | 15 | 25 | 25 | 35 | 160 |
| MTS20D | 15 | 25 | 25 | 35 | 160 |
| MTS30D | 15 | 40 | 40 | 35 | 160 |

Options

Heightening and thickening arm
Left and right clip arm independent movement type
180 degree rotation stopping mechanism

8 Foam Rubber Clamps



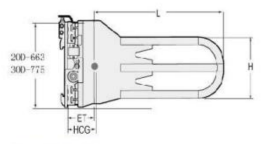


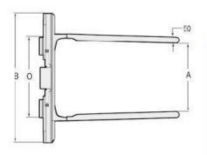
Application

Foam Clamps can efficiently and safely handle and stack any type of cotton products including rubber ,chemical industry and chemical fiber ,etc.

Features

- Proven durable T-beam arm aluminium frame construction.
- Superior arm-slide bearing for extended service life.
- Excellent driver visibility.
- · Regenerative hydraulic valving for optimal arm speed.
- Thin arm designed, easy to permit close stacking.





Specification

| Capacity@Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Arm Thickness | Overall Height | Vertical Center Of Gravity | Weight | Effective Thickness | Horizonta Center Of Gravity |
|-------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|------------------|-------------------|----------------------------------|--------|------------------------|-----------------------------------|
| (kg@mm) | | | A (mm) | H (mm) | (mm) | B (mm) | C (mm) | (mm) | VCG (mm) | KG | ET (mm) | HCG (mm) |
| 500@500 | FMS20D-001A | ll ll | 1260-2630 | 417 | 1040 | 47 | 665 | 221 | 465 | 465 | 127 | 310 |
| 600@500 | FMS20D-002A | ll ll | 850-2230 | 417 | 1041 | 47 | 665 | 221 | 430 | 430 | 127 | 280 |
| 500@1000 | FMS20D-003A | - 11 | 900-2300 | 400 | 1041 | 50 | 665 | 221 | 475 | 475 | 167 | 280 |
| 200@1000 | FMS20D-004A | II | 1750-3150 | 400 | 1900 | 50 | 665 | 221 | 650 | 650 | 167 | 280 |
| 500@1000 | FMS20D-005A | H | 1000-2400 | 400 | 141 | 50 | 665 | 221 | 490 | 490 | 167 | 280 |
| 1000@500 | FMS20D-006A | - 11 | 900-2300 | 600 | 1041 | 50 | 665 | 221 | 475 | 457 | 167 | 280 |
| 2200@500 | FMS30D-007B | 1 | 790-2600 | 600 | 1600 | 60 | 730 | 250 | 800 | 800 | 200 | 280 |
| 2200@500 | FMS30D-008B | - 1 | 790-2600 | 400 | 1600 | 60 | 730 | 250 | 800 | 785 | 200 | 280 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- 3 Open arm range is the space between two arms tip.
- Arm thickness" C" is the actural requested operation space.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| FMS20D | 15 | 25 | 25 | 35 | 160 |
| FMS30D | 15 | 40 | 40 | 35 | 160 |

Options

Heightening and thickening arm Left and right clip arm independent movement type

Multi Purpose Clamps



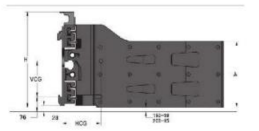


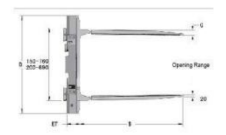
Application

Efficiently and economically handle nearly any types of paper carton, wooden carton, metal carton and baled products. Including tobacco, newsprint, chemical fiber, workshop and port. High efficiency and economy to handle in without work platform

Features

- Proven durable T-beam arm aluminium frame construction
- · Excellent operation field for vision.
- · Regenerative hydraulic valving for optional arm speed
- Superior arm-slide bearing for extended service life
- Vulcanized rubber pads design, economically.





Specification

| Capacity@Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Arm Thickness | Over all Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizonta Center of Gravity |
|-------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|------------------|--------------------|----------------------------------|--------|------------------------|-----------------------------------|
| (kg@mm) | | | (mm) | A (mm) | B (mm) | D (mm) | (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1400@500 | MCS15D-001A | 11 | 420-1570 | 455 | 955 | 865 | 55 | 665 | 260 | 465 | 175 | 355 |
| 1400@500 | MCS15D-002A | 11 | 520-1720 | 415 | 1220 | 865 | 70 | 665 | 220 | 485 | 195 | 415 |
| 1900@500 | MCS20D-003A | II | 520-1750 | 600 | 1015 | 940 | 75 | 665 | 265 | 475 | 175 | 366 |
| 1900@500 | MCS20D-004A | 11 | 560-1760 | 455 | 955 | 940 | 55 | 665 | 260 | 475 | 175 | 350 |
| 1900@500 | MCS20D-005A | 11 | 520-1720 | 415 | 1220 | 940 | 70 | 665 | 220 | 495 | 195 | 410 |
| 1900@500 | MCS20D-006A | H | 560-1800 | 460 | 750 | 940 | 55 | 665 | 220 | 356 | 180 | 236 |
| 1900@500 | MCS20D-007A | - 11 | 550-1800 | 460 | 905 | 940 | 55 | 665 | 220 | 386 | 180 | 292 |
| 2700@500 | MCS30D-008B | 111 | 600-1950 | 455 | 750 | 1015 | 60 | 730 | 255 | 484 | 215 | 215 |
| 2700@500 | MCS30D-009A | H | 600-1950 | 455 | 955 | 1015 | 60 | 730 | 255 | 542 | 205 | 275 |
| 2700@500 | MCS30D-009B | III | 600-1950 | 455 | 955 | 1015 | 60 | 730 | 255 | 543 | 215 | 270 |
| 2700@500 | MCS30D-010A | 11 | 595-1940 | 455 | 1160 | 1015 | 65 | 730 | 255 | 603 | 205 | 340 |
| 2700@500 | MCS30D-010B | 111 | 595-1940 | 455 | 1160 | 1015 | 65 | 730 | 255 | 604 | 215 | 330 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2) Two sets additional oil circuit and magnetic valve required on forklift.
- 3 Open arm range is the space between two arms tip.
- 4 Arm thickness "C" is the space size required for practical work, is different from the actual arm plate thickness.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| MCS20D | 15 | 25 | 25 | 35 | 160 |
| MCS30D | 15 | 40 | 40 | 35 | 160 |
| MCR20D | 20 | 40 | 60 | 35 | 160 |
| MCR30D | 20 | 40 | 60 | 35 | 160 |

Options

Clamp arm height and large extension
Left and right clip arm independent movement type
180 degree rotation stopping mechanism



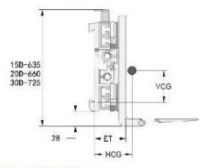


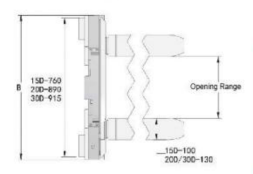


Fork clamps not only can be used for holding cargo, but also can be used for forking goods with pallet. Improve transport efficiency, reduce the damage of tray apply to tobacco, paper making, chemical fiber, workshop ,ports and other industries rapid handing and stacking operation.

Features:

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- · Excellent driver visibility.





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Fork Length | Frame Width | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|----------------|----------------|-------------------|-------------------------------------|------------|------------------------|------------------------------------|
| (kg@mm) | | (mm) | A (mm) | B (mm) | H (mm) | VCG (mm | (kg) | ET (mm) | HCG (mm) | |
| 1100@600 | CFS15D-001A | .11 | 435-1555 | 915 | 865 | 620 | 175 | 250 | 175 | 163 |
| 1100@600 | CFS15D-002A | Ш | 435-1555 | 1065 | 865 | 620 | 165 | 259 | 175 | 191 |
| 1100@600 | CFS15D-003A | II | 435-1555 | 1220 | 865 | 620 | 150 | 268 | 175 | 226 |
| 1600@600 | CFS20D-004A | II | 410-1660 | 915 | 940 | 620 | 185 | 295 | 180 | 168 |
| 1600@600 | CFS20D-005A | 11 | 410-1660 | 1065 | 940 | 620 | 175 | 306 | 180 | 198 |
| 1600@600 | CFS20D-006A | 11 | 410-1660 | 1220 | 940 | 620 | 170 | 328 | 180 | 231 |
| 2300@600 | CFS30D-001A | 11 | 465-1810 | 915 | 1015 | 915 | 215 | 401 | 208 | 173 |
| 2300@600 | CFS30D-001B | III | 465-1810 | 915 | 1015 | 915 | 210 | 422 | 216 | 168 |
| 2300@600 | CFS30D-002A | .11 | 465-1810 | 1065 | 1015 | 915 | 195 | 420 | 208 | 203 |
| 2300@600 | CFS30D-002B | III | 465-1810 | 1065 | 1015 | 915 | 200 | 438 | 216 | 201 |
| 2300@600 | CFS30D-003A | - 11 | 465-1810 | 1220 | 1015 | 915 | 190 | 435 | 208 | 226 |
| 2300@600 | CFS30D-003B | III | 465-1810 | 1220 | 1015 | 915 | 190 | 4 | 216 | 201 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- 3 Opening arm can be added on the fork clamps as requires
- 4 Provide the different fork demand as requires
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| CFS15D | 15 | 25 | 25 | 35 | 160 |
| CFS20D | 15 | 25 | 25 | 35 | 160 |
| CFS30D | 15 | 40 | 40 | 35 | 160 |

Options

Fork Sizes
Various mounting classes available
Custom opening ranges



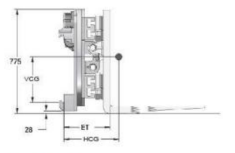


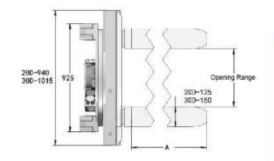


Revolving Fork clamps not only can be used for holding cargo, but also can be used for forking goods with pallet. Improve transport efficiency, reduce the damage of tray apply to tobacco, paper making, chemical fiber, workshop ,ports and other industries rapid handing and stacking operation.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- · Excellent driver visibility.





Specification

| Capacity Load Center | Model | Mounting Class | Opening Range | Fork Length | Frame Width | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|----------------------------|-------------|-------------------|------------------|----------------|----------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A (mm) | D (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1600@600 | CFR20D-101A | Н | 410-1660 | 915 | 940 | 775 | 280 | 561 | 287 | 188 |
| 1600@600 | CFR20D-102A | - 11 | 410-1660 | 1065 | 940 | 775 | 275 | 579 | 287 | 213 |
| 2300@600 | CFR20D-103A | 11 | 410-1660 | 1220 | 940 | 775 | 265 | 597 | 287 | 230 |
| 2300@600 | CFR30D-108A | - 11 | 440-1785 | 1065 | 1015 | 775 | 275 | 685 | 305 | 225 |
| 2300@600 | CFR30D-108B | 111 | 440-1785 | 1065 | 1015 | 775 | 275 | 704 | 345 | 262 |
| 2300@600 | CFR30D-109A | 11 | 440-1785 | 1220 | 1015 | 775 | 270 | 695 | 305 | 249 |
| 2300@600 | CFR30D-109B | III | 440-1785 | 1220 | 1015 | 775 | 270 | 712 | 345 | 287 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- 3 Opening arm can be added on the fork clamps as requires
- (4) Provide the different fork demand as requires
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) | |
|-----------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|--|
| CFR20D 15 | | 25 | 25 | 35 | 160 | |
| CFR30D | 15 | 40 | 40 | 35 | 160 | |

Rotator Specification:

| Model | Rotator Speed | Rotator Torque |
|--------|------------------|----------------|
| CFR20D | 5.2r/min@57L/min | 9000N.M@160Bar |
| CFR30D | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Fork Sizes

Various mounting classes available

Custom opening ranges



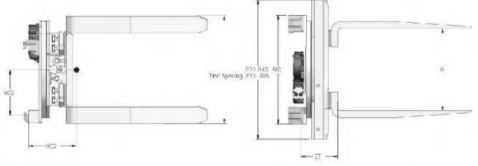




Turnaloads can not only be used for holding cargos, but also be used for forking goods with pallet. Improve transport efficiency, reduce the damage of tray. Turnaloads applied to tobacco, papemaking, chemical fiber, waste, ports and other industries. Rapid handing and stacking operation.

Features

- High-strength all-steel structure design, allows high efficiency under continuous operation.
- E-slot in the overall framework to improve the stability of product, to extend the longevity of product.
- Reasonable design, nice outlook, using the world's most high-quality hydraulic components.
- Fast arm opening speeds with less energy consumption.
- Rugged lightweight construction.
- High net capacity.
- · Excellent visibility.



Specification

| Capacity@ Load enter | Model | Mounting Class | Opening Range | Fork Size | Frame Width | Fork Spacing | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|-------------------------|-------------|-------------------|------------------|-------------|----------------|--------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | T (mm) | (mm) | (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1600@600 | TAL20D-001A | .II | 580-1860 | 50x125x1000 | 1040 | 450 | 265 | 720 | 300 | 330 |
| 1600@600 | TAL20D-002A | 11 | 480-1720 | 45X125X1070 | 940 | 700 | 265 | 680 | 295 | 325 |
| 1600@600 | TAL20D-003A | - 11 | 620-1900 | 50X125X1200 | 940 | 560 | 265 | 750 | 300 | 330 |
| 1600@600 | TAL20D-004A | II | 715-1960 | 45X125X1220 | 940 | 850 | 265 | 662 | 295 | 325 |
| 1600@600 | TAL20D-005A | 11 | 660-1900 | 45X125X1220 | 940 | 450 | 265 | 750 | 295 | 325 |
| 1600@600 | TAL20D-006A | II | 555-1830 | 50X125X1200 | 1040 | 560 | 265 | 750 | 300 | 330 |
| 1600@600 | TAL20D-007A | 11 | 618-1830 | 40X125X1220 | 940 | 635 | 265 | 662 | 290 | 325 |
| 2300@600 | TAL30D-001B | III | 640-1970 | 50X125X1220 | 1015 | 635(4 FORKS) | 270 | 780 | 345 | 300 |
| 2300@600 | TAL30D-002B | III | 710-2060 | 50X125X1500 | 1015 | 890(6 FORKS) | 270 | 980 | 345 | 300 |
| 2300@600 | TAL30D-003B | III | 710-2060 | 50X125X1220 | 1015 | 890(4 FORKS) | 270 | 780 | 345 | 300 |
| 2300@600 | TAL30D-004B | III | 770-2115 | 50X125X1220 | 1015 | 890(4 FORKS) | 270 | 790 | 345 | 300 |
| 2300@600 | TAL30D-005B | III | 710-2060 | 50X125X1220 | 1015 | 635(4 FORKS) | 270 | 780 | 345 | 300 |
| 2300@600 | TAL30D-006B | III | 640-1950 | 50X150X1220 | 1050 | 635(4 FORKS) | 270 | 880 | 345 | 300 |
| 2300@600 | TAL30D-007B | III | 710-2060 | 50X150X1220 | 1015 | 754(4 FORKS) | 270 | 760 | 345 | 300 |

Note:

- 1 Obtain the actual capacity of the forklift and attachments from the forklift manufacturer,
- 2 Two sets additional oil circuit required on forklift
- 3 Opening range is the space between two arms tip.
- 4 Fork size can be customized according to user requirements.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Rec. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| TAL20D | 20 | 40 | 60 | 35 | 160 |
| TAL30D | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque | | | |
|--------|------------------|----------------|--|--|--|
| TAL20D | 5.2r/min@57L/min | 9000N.M@160Bar | | | |
| TAL30D | 5.2r/min@57L/min | 9000N.M@160Bar | | | |

Options

Forks

180 degree rotation stopping mechanism



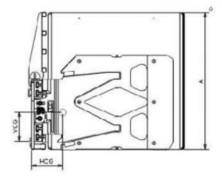


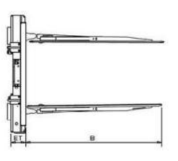


Carton Clamps are designed for the warehousing ,beverage, home-appliance and electronics industries, carton clamps allow palletless handling, and save money on pallet purchasing, maintenance. Also improve warehouse space utilization.

Features

- Proven durable T-beam arm aluminum frame construction.
- Regenerative hydraulic valving for optimal arm speed.
- Superior arm-slide bearing for extended service life.
- Vulcanized rubber pads design, economically.
- · Excellent driver visibility.





Specification

| Capacity@ Load Center | Model | Opening Range | Mounting Class | Arm Height | Arm Length | Frame Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|------------------|-------------------|------------|------------|----------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | (mm) | | A (mm) | B (mm) | D (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1150@600 | CCS15D-001A | 380-1530 | H | 1220 | 1220 | 940 | 320 | 650 | 127 | 439 |
| 1600@510 | CCS20D-002A | 560-1930 | 11 | 1200 | 1065 | 1040 | 325 | 644 | 127 | 422 |
| 1600@535 | CCS20D-003A | 560-1930 | H | 1220 | 1170 | 1040 | 325 | 651 | 127 | 427 |
| 1600@585 | CCS20D-004A | 560-1930 | - 11 | 1220 | 1220 | 1040 | 315 | 696 | 127 | 447 |
| 1600@610 | CCS20D-005A | 560-1930 | - II | 1220 | 1220 | 1040 | 320 | 705 | 127 | 450 |
| 1400@710 | CCS20D-006A | 560-1930 | II | 1220 | 1420 | 1040 | 315 | 770 | 127 | 483 |
| 1450@685 | CCS20D-007A | 560-1930 | 11 | 1525 | 1370 | 1040 | 380 | 824 | 127 | 485 |
| 2300@510 | CCS30D-008B | 535-1850 | III | 1525 | 1015 | 1015 | 450 | 899 | 152 | 485 |
| 2300@535 | CCS30D-009B | 535-1850 | III | 1525 | 1066 | 1015 | 450 | 906 | 152 | 485 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit and magnetic valve required on forklift.
- 3 Open arm range is the space between two arms tip.
- All the carton clamps are equipped with four post pressure regulating valves.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

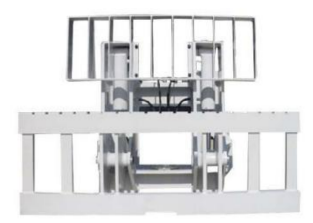
| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| CCS15D | 15 | 25 | 25 | 35 | 160 |
| CCS20D | 15 | 25 | 25 | 35 | 160 |
| CCS30D | 15 | 40 | 40 | 35 | 160 |

Options

Four-position pressure regulator valve Pad height extension Heightening load backrest



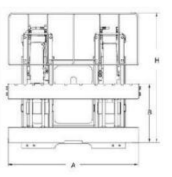


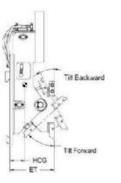


Hinged forks are safe and efficient to dump bulk cargo container; Configurated with bucket to shovel all loosen goods such as sand, coal, grain, fertilizer, sod and the blocks, ect.

Features

- Proven durable construction design, overall frame work adopts full steel structure, high strength, can meet the needs of high strength work.
- Body hinger, using polymer composite bushing,hardness is twice as general copper sleeve, fully extended busing life, Because of its self-lubricating fuction without regular filling grease can avoids rapid wear of the lining sleeve for the pin shaft fracture failure.
- · Good field of vision, safe and reliable.





Specification

| Capacity @ Load Center | Model | Carriage Width | Truck Mounting Class | Hinged Forks Mounting Class | Overall Height | Tilt Forward / Tilt Backward | Weight | Effective Thickness | Horizontal Center of Gravity |
|---------------------------|-------------|-------------------|----------------------------|--------------------------------|-------------------|---------------------------------|--------|------------------------|------------------------------------|
| (kg @ mm) | | (mm) | | | (mm) | | (kg) | ET (mm) | HCG (mm) |
| 2000 @ 500 | HFB20D-001A | 1040 | 11 | 11 | 955 | 45° / 25° | 320 | 310 | 132 |
| 2500 @ 500 | HFB25D-002A | 1040 | - 11 | II | 955 | 45°/25° | 320 | 390 | 132 |
| 3000 @ 500 | HFB30D-003A | 1100 | III | III | 968 | 45° / 25° | 335 | 325 | 132 |
| 3500 @ 500 | HFB35D-002B | 1100 | III | III | 1175 | 45°/25° | 400 | 383 | 132 |
| 4000 @ 500 | HFB40D-003B | 1100 | HI | 111 | 1388 | 45° / 25° | 480 | 395 | 195 |
| 4500 @ 500 | HFB45D-004B | 1450 | 111 | 111 | 1388 | 45° / 25° | 800 | 425 | 195 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 One/Two sets additional oil circuit required on forklift.
- 3 Can be customized according to customer requirements of various width.
- Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Rec. Hydraulic | Max. Hydraulic |
|-------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| HFB | 19 | 38 | 57 | 35 | 160 |

Options

Forks

Bucket

Heighten load backrest



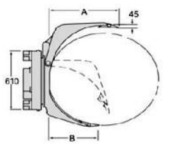


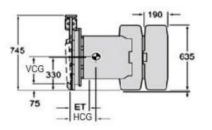


Tyre clamps are suitable for all kinds of tyre handling,loading,unloading and stacking operation,widely used in to tyre industry.

Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- Durable contact pads, reliable clamping.
- · Excellent driver visibility.





Specification

| Capacity | Model | Mounting Class | Roll Range | Mounting angle | Long Arm Length | Short Arm Length | Long Arm Thickness | Contact Pad size | Weight | Effective Thickness | Horizontal Center of Gravity |
|----------|---------------|-------------------|------------|----------------|--------------------|---------------------|-----------------------|---------------------|--------|------------------------|------------------------------------|
| (kg) | | | (mm) | | A (mm) | B (mm) | C (mm) | WxH (mm) | (kg) | ET (mm) | HCG (mm) |
| 1200 | PTR15F-013A | 11 | 410-1300 | 0° | 790 | 580 | 60 | 230x1500 | 400 | 135 | 216 |
| 2000 | PTR20F-002A | - 11 | 630-1300 | 0° | 825 | 570 | 45 | 300x1500 | 717 | 197 | 282 |
| 2000 | PTR20F-002B | 111 | 630-1300 | 0° | 825 | 570 | 45 | 300x1500 | 731 | 237 | 320 |
| 2000 | PTR20F-004A | 11 | 530-1500 | 0° | 955 | 775 | 95 | 300x1500 | 794 | 197 | 280 |
| 2000 | PTR20F-004B | III | 530-1500 | 0° | 955 | 775 | 95 | 300x1500 | 808 | 237 | 304 |
| 2000 | PTR20F-005A/B | H | 630-1600 | 0° | 955 | 775 | 95 | 300x1500 | 805 | 183 | 301 |
| 2000 | PTR20F-007B | HI | 680-1830 | 0° | 1130 | 930 | 115 | 300x1500 | 880 | 239 | 445 |
| 2000 | PTR20F-008B | 111 | 380-1830 | 0° | 1130 | 930 | 115 | 300x1500 | 886 | 239 | 445 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- (2) Two sets additional oil circuit required on forklift.
- (3) The total height of holding tire is more than 1/2 clamp pad height, and can't exceed the clamp pad height.
- 4 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| PTR15F | 20 | 40 | 60 | 35 | 160 |
| PTR20F | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|--------|------------------|----------------|
| PTR15F | 5.2r/min@57L/min | 9000N.M@160Bar |
| PTR20F | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Custom opening ranges
Positioned short arm or fixed short arm



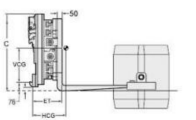


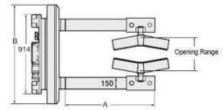


Slip On Arm Tyre clamps are suitable for all kinds of tyre handling, loading, unloading and stacking operation, widely used in to tyre industry.

Features

- Easy to use ,Can use as fork clamps, more flexible,also can save money.
- Proven durable T-beam arm aluminum frame construction.
- Superior arm-side bearing for extended service life.
- Regenerative hydraulic valuing for optimal arm speed.
- Durable contact pads, reliable clamping.
- · Excellent driver visibility.





Specification

| Capacity/ Load Center | Model | Mounting Class | Opening Range | Fork Length | Frame Width | Overall Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|----------------|----------------|-------------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A (mm) | D (mm) | H (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 2000@500 | PTR30D-001B | III | 600-2200 | 1220 | 1600 | 775 | 335 | 1000 | 345 | 400 |
| 2000@500 | PTR30D-002B | 111 | 600-2200 | 1220 | 1600 | 775 | 335 | 990 | 345 | 400 |
| 2000@500 | PTR30D-003B | 111 | 860-2200 | 1220 | 1600 | 775 | 335 | 1050 | 345 | 400 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- 3) The total height of holding tire is more than 1/2 clamp pad height, and can't exceed the clamp pad height.
- Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Min. Hydraulic | Max. Hydraulic |
|--------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| PTR30D | 20 | 40 | 60 | 35 | 160 |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|--------|------------------|----------------|
| PTR30D | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Custom opening ranges Positioned short arm or fixed short arm Special pad

2.2.2



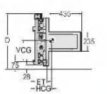


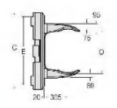


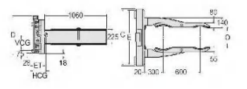
Drum clamps can make the lifting carry two or four oil drums at the same time, to ensure that this is safe and reliable clamping in the process of transportation, significantly improve handling efficiency. Widely used in bulk cargo handling and piling work, such as oil, petrochemical, food and other industries.

Features

- Proven durable T-beam arm aluminium frame construction
- Superior arm-slide bearing for extended service life
- · Regenerative hydraulic valving for optimal arm speed
- Excellent driver visibility
- Rubber pads on clamp arms can be replaced conveniently, it is economic and practical







Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Arm Height | Arm Length | Frame Width | Height | Weight | Effective Thickness | Horizonta Center of Gravity |
|--------------------------|-------------|-------------------|------------------|---------------|---------------|----------------|-----------|--------|------------------------|-----------------------------------|
| (kg@mm) | | | (mm) | (mm) | (mm) | (mm) | D (mm) | (kg) | ET (mm) | HCG (mm) |
| 2 Drums-Sideshifter | | | | | | | | | | |
| 1400@500 | DTS15D-001A | 11 | 395-1545 | 225 | 435 | 940 | 645 | 285 | 145 | 100 |
| 1400@500 | DTS15D-002A | II | 485-1600 | 225 | 435 | 865 | 620 | 270 | 140 | 107 |
| 1400@500 | DTS20D-003A | II | 520-1750 | 225 | 435 | 940 | 620 | 295 | 145 | 104 |
| 2 Drums-Rotating | | | | | | | | | | |
| 1900@500 | DTR20D-004A | 11 | 520-1750 | 940 | 755 | 815 | 410 | 522 | 241 | 140 |
| 4 Drums | | | | | | | | | | |
| 1900@500 | DFS15D-005A | 111 | 335-1480 | 940 | 645 | 890 | 220 | 385 | 147 | 290 |
| 1900@500 | DFS15D-006A | - 11 | 420-1550 | 865 | 620 | 760 | 210 | 370 | 142 | 312 |
| 1900@500 | DFS20D-007A | III | 460-1690 | 940 | 645 | 890 | 220 | 395 | 147 | 295 |
| 4 Drums-Rotating | | | | | | | | | | |
| 1900@500 | DFR20D-008A | III | 460-1690 | 940 | 775 | 815 | 335 | 613 | 239 | 277 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- ③ Opening range refers to the radian medial spacing of clamp pad of drum clamp.
- Two drums clamp type can carry one or two drums Four drums clamp type can carry one, two or four drums.
- (5) Suitable for handling 55 gallon (American: 205 liters) of standard oil drum.
- 6 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) | |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|--|
| DTS15D | 15 | 25 | 25 | 35 | 160 | |
| DTS20D | 15 | 25 | 25 | 35 | 160 | |
| DTR20D | 15 | 25 | 25 | 35 | 160 | |
| DFS20D | 15 | 40 | 40 | 35 | 160 | |
| DFR20D | 15 | 40 | 40 | 35 | 160 | |

Rotator Specification

| Model | Rotator Speed | Rotator Torque | | |
|-------------------------|------------------|----------------|--|--|
| DTS15D | 5.2r/min@57L/min | 9000N.M@160Bar | | |
| DTS20D 5.2r/min@57L/min | | 9000N.M@160Bar | | |
| DTR20D | 5.2r/min@57L/min | 9000N.M@160Bar | | |
| DFS20D 5.2r/min@57L/min | | 9000N.M@160Bar | | |
| DFR20D | 5.2r/min@57L/min | 9000N.M@160Bar | | |

Option:

Various mounting classes available Custom opening ranges Heightening and large clamp arm Left and right clip arm independent movement type.





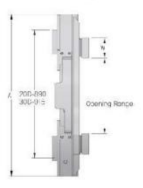


No arm clamps is a kind of clamping device that isn't equipped with clamp arm, only have the clamp arm base. Users can make special clamp arm according to your special needs, just welding it on no arm clamp then can be used. Suitable for industry with special requirements for handling and stacking operation.

Features

- Proven durable T-beam arm aluminium frame construction
- Excellent operation field for vision
- · Regenerative hydraulic valving for optional arm speed
- Superior arm-slide bearing for extended service life





Specification

| Capacity@ Load Center | Model | Mounting Class | Opening Range | Arm Pad Size | Frame Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------------------|-------------|-------------------|------------------|---------------|----------------|----------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | O (mm) | WxHxT (mm) | C (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| 1100@600 | CNS15D-001A | II. | 435-1555 | 100x535x36 | 865 | 210 | 207 | 122 | 76 |
| 1600@600 | CNS20D-002A | 11 | 410-1660 | 130x565x40 | 940 | 220 | 232 | 127 | 76 |
| 2300@600 | CNS30D-003A | II | 4651810 | 130x625x45 | 1015 | 255 | 320 | 142 | 89 |
| 2300@600 | CNS30D-003B | 111 | 465-1810 | 130x625x45 | 1015 | 255 | 338 | 150 | 86 |
| 1600@600 | CNR20D-004A | 11 | 410-1655 | 127x565x40 | 940 | 335 | 454 | 226 | 127 |
| 2300@600 | CNR30D-005A | 11 | 465-1810 | 125x625x45 | 1015 | 335 | 536 | 241 | 142 |
| 2300@600 | CNR30D-005B | HI | 465-1810 | 125X65X45 | 1015 | 335 | 554 | 279 | 188 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- (2) Two sets additional oil circuit and magnetic valve required on forklift.
- ③ Open range refers to inside spacing of arm base of clamp arm.
- We can design and manufacture various types of special clamp arm according to user's condition requirements.
- (5) Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) | |
|--------|------------------------------|-------------------------------|------------------------------|--|---------------------------------|--|
| | | | Sideshifting | | | |
| CNS20D | 15 | 25 | 25 25 35 | | 160 | |
| CNS30D | 15 | 40 | 40 | 35 | 160 | |
| | 170000 | | Rotating | A. A | | |
| CNR20D | 15 | 25 | 25 | 35 | 160 | |
| CNR30D | 15 | 40 | 40 | 40 35 | | |

Rotator Specification

| Model | Rotator Speed | Rotator Torque |
|--------|------------------|----------------|
| CNR20D | 5.2r/min@57L/min | 9000N.M@160Bar |
| CNR30D | 5.2r/min@57L/min | 9000N.M@160Bar |

Options

Various mounting classes available Custom opening ranges

TI⊅ER







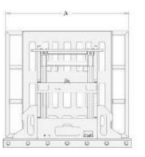
Application

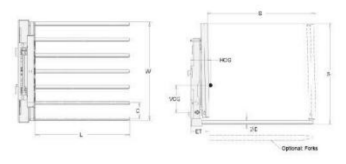
Bag Load Push is designed for heavy use under harsh conditions.

Non-slipsheeted goods can be pushed into position with brute force against other loads in order to create straight positioning and to optimize space inside sea containers.

Features

- High strength steel structure design, meet user efficient continuous operation.
- Meet the job in different working conditions.
- · Reasonable design, good field of vision





Specification

| Capacity@ Load Center | Model | Mounting Class | Width of Faceplate | Height of Faceplate | Sideshift | Stroke | Round Diamensions | Number of Round Bars | Weight | Effective Thickness | Horizontal Center Of Gravity |
|-----------------------------|-------------|-------------------|-----------------------|------------------------|-----------|--------|----------------------|----------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | (mm) | (mm) | (mm) | (mm) | | (kg) | ET (mm) | HCG (mm) |
| 1600@600 | PLB20D-001A | 11 | 1000 | 1000 | null | 1180 | Φ55x1200 | 6 | 550 | 241 | 329 |
| 2500@600 | PLB30D-002B | III | 1000 | 1000 | null | 1180 | Ф55x1200 | 6 | 590 | 241 | 329 |
| 2500@600 | PLS30D-003B | III | 1000 | 1000 | +/-100 | 1280 | Ф55x1300 | 6 | 650 | 241 | 329 |
| 2500@600 | PLS30D-004B | III | 1000 | 1000 | null | 1180 | Φ55x1200 | 6 | 620 | 241 | 329 |
| 2500@600 | PLS30D-005B | 111 | 1200 | 1200 | +/-100 | 1280 | Ф55х1300 | 6 | 680 | 241 | 329 |
| 2500@600 | PLS30D-006B | III | 1200 | 1200 | null | 1180 | Ф55x1200 | 6 | 650 | 241 | 329 |
| 2500@600 | PLS30D-007B | III | 1200 | 1200 | +/-100 | 1380 | Φ55x1400 | 6 | 710 | 241 | 329 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- ② One/Two sets additional oil circuit required on forklift.
- 3 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| PLB20D | 20 | 40 | 60 | 35 | 160 |
| PLB30D | 20 | 40 | 60 | 35 | 160 |

Options

Fork/Round Bar

Extended and lengthen push board

18 Steel Pipe Clamps



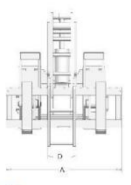


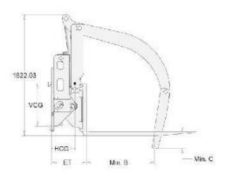
Application

Steel pipe clamp can efficiently handle and stack hard, cylindrical objects under normal temperature without pallet. Widely used in construction, logistics industries for handling the steel pipe etc, the functions of tipping and withhold can greatly improve the flexibility of the forklift and handling efficiency.

Features

- Hydraulic system: imported original fuel tank check valve; seal products are imported, high-pressure hose with cone seal imports of high-performance hose.
- Mechanical properties: the external lateral features, plug-fork be used in conjunction to achieve the forward hold folders, adding in each tank check valve, can achieve long packing, ensure that the work or the plastic Pipe burst of safety.
- · An important component of a product application and configuration, Competitive Quality
- Lubrication system at active joints can ensure durable usage life.
- · Excellent driver visibility.





Specification

| Model | Capacity | Mounting Class | Rotator/ Fork Mounting | Height of Faceplate | Tilt Forward /Tilt Backward | Raker Opening | Raker Width | Weight | Effective Thickness | Horizontal Center of Gravity |
|--------------|----------|-------------------|------------------------------|------------------------|--------------------------------|------------------|----------------|--------|------------------------|------------------------------------|
| | (kg) | | | A (mm) | (mm) | C (mm) | D (mm) | (kg) | ET (mm) | HCG (mm) |
| HKB30D-011B | 3000@600 | 111 | 111 | 1300 | 45° /12° | -180/1600 | 355 | 880 | 385 | 292 |
| HKB 45D-002B | 4500@600 | 111 | 111 | 1650 | 45° /12° | -180/1600 | 355 | 1020 | 401 | 305 |
| HKB 45D-002C | 4500@600 | IV | III | 1650 | 45° /12° | -180/1600 | 355 | 1060 | 401 | 315 |

Note:

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- (2) Two sets additional oil circuit required on forklift.
- ③ Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| HKB30D | 20 | 40 | 60 | 35 | 160 |
| HKB40D | 38 | 57 | 91 | 35 | 160 |

Options

Lengthen Bar Carriage

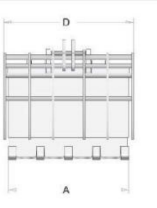


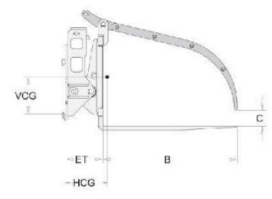


Used for clamping handling all kinds of standard packaging of goods. Such as waste paper, straw, chemical fiber, etc. Widely used in farming and animal husbandry, recycling industry, textile and other industries.

Features

- High strength steel structure design, meet user efficient continuous operation.
- The one-way valve clamp of arm oil cylinder has the function to guarantee the pressure, to ensure the safe and reliable in the process of use.





Specification

| Capacity@ Load Center | Model | Mounting Class | Fork Length | Fork Width | Tilt Forward/Tilt Backward | Raker Opening | Raker Width | Fork Size | No.of Forks | Weight | Effective Thickness | Horizontal Center Of Gravity |
|--------------------------|-------------|-------------------|----------------|---------------|----------------------------------|------------------|----------------|------------|----------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | A (mm) | B (mm) | (mm) | C (mm) | D (mm) | (mm) | | (kg) | ET (mm) | HCG (mm) |
| 2500@600 | HKB30D-007B | 111 | 1250 | 1200 | 45° /12° | -180/1800 | 1265 | 40x80x1220 | 5 | 940 | 390 | 460 |
| 2500@600 | HKB30D-008B | 111 | 1250 | 1400 | 45° /12° | -180/1800 | 1265 | 40X80X1400 | 5 | 990 | 390 | 468 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 Two sets additional oil circuit required on forklift.
- 3 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Min. Hydraulic | Max. Hydraulic |
|--------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| HKB30D | 20 | 40 | 60 | 35 | 160 |

Options

Different fork width and length Different mounting class





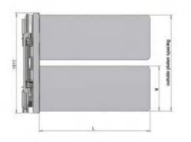


Push pull used for handing the skateboard bag, carton or bottled goods, realize the high efficiency, low maintenance costs without pallet handling and stacking.

Features

- High strength steel structure design, meet user efficient continuous operation.
- Meet the job in different working conditions.
- Reasonable design, good field of vision





Specification

| Capacity@Load Center | Model | Sheet Saved Type | Mounting Class | Platen Size | Outside Platen Spacing | Minimum Truck Carriage Width | Vertical Center of Gravity | Weight | Effective Thickness | Horizontal Center Of Gravity |
|-------------------------|-------------|---------------------|-------------------|-------------|------------------------------|---------------------------------------|-------------------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | | (mm) | (mm) | (mm) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| Quick Mounted | | | | | | | | | | |
| Sideshifting | | | | | | | | | | |
| 1600@600 | QPB35E-001A | Sheet Not Saved | 11 | 455*1220 | 1015-1170 | 790 | 307 | 347 | 165 | 246 |
| 1600@600 | QPB35E-003A | Sheet Not Saved | II | 380*1220 | 865-1015 | 790 | 320 | 336 | 165 | 226 |
| Non- Sideshifti | ng | | | | | | | | | |
| 2000@600 | QPA45E-001A | Sheet Saved | II. | 455*1220 | 1015-1170 | 790 | 295 | 361 | 165 | 264 |
| 2000@600 | QPA45E-003A | Sheet Saved | Н | 380*1220 | 865-1015 | 790 | 307 | 347 | 165 | 246 |
| Standard | | | | | | | | | | |
| Non- Sideshifti | ng | 74 | n 0 | | | | | | | |
| 1600@600 | PPS35E-001A | Sheet Not Saved | 11 | 455*1220 | 1015-1220 | 915 | 223 | 502 | 165 | 221 |
| 1600@600 | PPS35E-003A | Sheet Not Saved | H. | 380*1220 | 865-1065 | 915 | 236 | 480 | 165 | 203 |
| 2000@600 | PPS45E-001A | Sheet Not Saved | 11 | 455*1220 | 865-965 | 915 | 216 | 516 | 165 | 231 |
| 2000@600 | PPS45E-003A | Sheet Not Saved | H | 380*1220 | 865-1065 | 915 | 229 | 491 | 165 | 211 |
| Sideshifting | | | | | | | | | | |
| 1600@600 | PPB35E-001A | Sheet Not Saved | II | 455*1220 | 1015-1220 | 710 | 223 | 495 | 165 | 223 |
| 1600@600 | PPB35E-003A | Sheet Not Saved | 11 | 380*1220 | 865-1065 | 710 | 239 | 473 | 165 | 206 |
| 2000@600 | PPB45E-001A | Sheet Not Saved | II. | 455*1220 | 1015-1220 | 710 | 218 | 509 | 165 | 234 |
| 2000@600 | PPB45E-003A | Sheet Not Saved | 11 | 380*1220 | 865-1065 | 710 | 231 | 484 | 165 | 213 |
| Non- Sideshifti | ng | | | | | | | | | |
| 1600@600 | PAS35E-001A | Sheet Saved | II | 455*1220 | 1015-1220 | 915 | 208 | 634 | | 229 |
| 1600@600 | PAS35E-003A | Sheet Saved | -11 | 380*1220 | 1015-1115 | 915 | 223 | 604 | | 229 |
| 2000@600 | PAS45E-001A | Sheet Saved | 11 | 455*1220 | 1015-1115 | 915 | 208 | 634 | | 229 |
| 2000@600 | PAS45E-003A | Sheet Saved | II | 380*1220 | 865-965 | 915 | 223 | 604 | | 229 |

Not

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 One/Two sets additional oil circuit required on forklift.
- 3 Please contact the sales from HUAMAI.

Options

Fork/Round Bar Extended and lengthen push board

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| PPB35E | 20 | 40 | 60 | 35 | 160 |
| PPB45E | 20 | 40 | 60 | 35 | 160 |
| PAS35E | 20 | 40 | 60 | 35 | 160 |
| PAS45E | 20 | 40 | 60 | 35 | 160 |
| QPB35E | 20 | 40 | 60 | 35 | 160 |
| QPB45E | 20 | 40 | 60 | 35 | 160 |



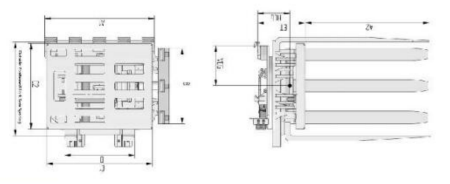




Applied to the carrying, loading, unloading and stacking with pallets of bagged goods(especially for soft bagged goods) such as plastic particles, cement, chemical fertilizer, fodder, rice,etc. Without manual work, the goods can be revolved 180 degree, pushed off and pallets can be taken out, being safe, efficient and labor saving.

Features

- High safety performance is ensured for its two-way hydraulic rotation within 360° and self locking at any angle.
- A safety valve is equipped to avoid damage to the goods once the oil pipe is cracked abruptly.
- Reasonable design, compact structure, broad view and easy for maintenance.
- · Hydraulic elements are reasonable in design, durable and with fine visibility,
- The oil-free lubrication system applied to each joint ensures better protection of the pins and axles, free of maintenance.
- The casting alloy steel of the folding part reduces the dead weight of no-load distance of a product and prolongs the forklift's service life.



Specification

| Capacity@Load Center | Model | Mounting Class | Opening Range | Platen Width | Platen Length | Side Stabilizer Height | Of | Height Of Faceplate | Weight | Effective Thickness | Horizontal Center Of Gravity |
|----------------------|-------------|-------------------|------------------|-----------------|------------------|------------------------------|------|---------------------------|--------|------------------------|------------------------------------|
| (kg@mm) | | | (mm) | A1 | A2 | В | C1 | C2 | (kg) | ET (mm) | HCG (mm) |
| Sideshifting | | | | | | | | | | | |
| 1500 | IVS15D-001B | III | 600-750 | 1100 | 1270 | 760 | 1060 | 860 | 1380 | 480 | 475 |
| 2000 | IVS20D-001B | III | 600-750 | 1100 | 1270 | 760 | 1060 | 860 | 1480 | 480 | 475 |
| Non-Sideshifting | | | | | | | | | | | |
| 1500 | IVP15D-001B | III | 600-750 | 1100 | 1270 | 760 | 1060 | 860 | 1320 | 460 | 475 |
| 2000 | IVP20D-001B | 111 | 600-750 | 1100 | 1270 | 760 | 1060 | 860 | 1420 | 460 | 475 |

Note

- ① Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- 2 One/Two sets additional oil circuit required on forklift.
- 3 Please contact the sales from HUAMAI.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic Flow(L/min) | Rec. Hydraulic Flow(L/min) | Max.Hydraulic Flow(L/min) | Min. Hydraulic Pressure(Bar) | Max. Hydraulic Pressure(Bar) |
|--------|------------------------------|-------------------------------|------------------------------|---------------------------------|---------------------------------|
| IVS15D | 20 | 40 | 60 | 35 | 160 |
| IVS20D | 20 | 40 | 60 | 35 | 160 |
| IVP15D | 20 | 40 | 60 | 35 | 160 |
| IVP20D | 20 | 40 | 60 | 35 | 160 |

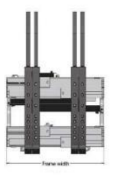
22 Single Double Pallet Handlers

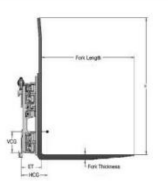


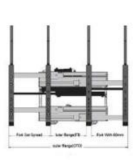


Application

Enables operator to move forks to handle 1 or 2 loads at one time to improve productivity. Be able to move loads apart or closer together hydraulically when handling 2 loads at a time. When equipped with sideshifting fuction, it enables the forklift to move its load from side to side to ease stacking, loading and unloading of goods. Used in most industries which has high volume of unitized loads, like beverages, petrochemical, food and logistics.







Specification

| Capacity @Load Center | Model | Mounting Class | Minimum Truck Carriage Width | Frame Width | | Opening Range | Ave. Pallet Spread | Fork Set Spread | Cino | Backrest Height | Vertical Center of Gravity | Weight | Effective Thickness | Horizonta Center of Gravity |
|-----------------------------|--|----------------------|---------------------------------------|-----------------------|------------------|--|--------------------------|-----------------------|---------------------------------|--------------------|-------------------------------------|------------|------------------------|-----------------------------------|
| (kg@mm) | | | (mm) | (mm) | ITI (mm) | OTO (mm) | | | (mm) | (H) | VCG (mm) | (kg) | ET (mm) | HCG (mm) |
| Beverage | Pallets (36" x36" | ,914mm* | 914mm) | | | 1 | | | | | | | | |
| 2500@600 | FDS25G-A005 | 11 | 914 | 1100 | 330-815 | 660-2035 | 508 | 610 | 915×80×45 | 1220 | 277 | 490 | 226 | 196 |
| 2500@600 | FDS25G-B005 | 111 | 914 | 1100 | 330-815 | 660-2035 | 508 | 610 | 915×80×45 | 1220 | 277 | 488 | 221 | 191 |
| 2500@600 | FDS25G-A221 FDS25G-B221 ets (48"x40",12" | 19mmx101 | 914 914 (6mm) | | | 700-2100 700-2100 | | 685 685 | 1065×80×40 1065×80×40 | | 274 282 | 531 526 | 226 221 | 213 208 |
| | FDS25G-A009 | | 914 | 1100 | 480-790 | 810-2210 | 483 | 710 | 1065×80×40 | 1220 | 267 | 514 | 226 | 221 |
| | FDS25G-B009 | 111 | 914 | - | - | 810-2210 | | 710 | 1065 × 80 × 40 | 1220 | 272 | 510 | 221 | 216 |
| - | | 1118mm | (1422mm) | | | | | | | | | | | |
| Container | Pallets(44"x59" | , OITHIB | | | | | | | | 14000 | 0.40 | 542 | 226 | 287 |
| | FDS25G-A013 | | 914 | 1100 | 330-715 | 660-2035 | 279 | 660 | 1370×80×45 | 1220 | 246 | 042 | 220 | 287 |
| 2500@600 | | 11 | | and the second second | riedoniem menten | 660-2035 660-2035 | - | 660 | 1370×80×45 1370×80×45 | | 254 | 538 | 221 | 284 |
| 2500@600 2500@600 | FDS25G-A013 | 11 | 914 | and the second second | riedoniem menten | and the same of th | - | - Contractor | The second second second second | | - | - minorina | 2000000 | - |

Note:

- 1. Obtain the actural capacity of the forklift and attachments from the forklift manufactuer.
- 2.Two sets additional oil circuit required on forklift.
- 3. Sideshifting left 100mm, right 100mm.

Hydraulic Flow & Pressure

| Model | Min.Hydraulic | Rec. Hydraulic | Max.Hydraulic | Min. Hydraulic | Max. Hydraulic |
|--------|---------------|----------------|---------------|----------------|----------------|
| | Flow(L/min) | Flow(L/min) | Flow(L/min) | Pressure(Bar) | Pressure(Bar) |
| FDS25G | 20 | 40 | 60 | 35 | 160 |

Options

Heighten load backrest Different mounting class



Non-standard customization



























