

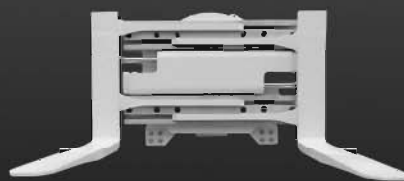
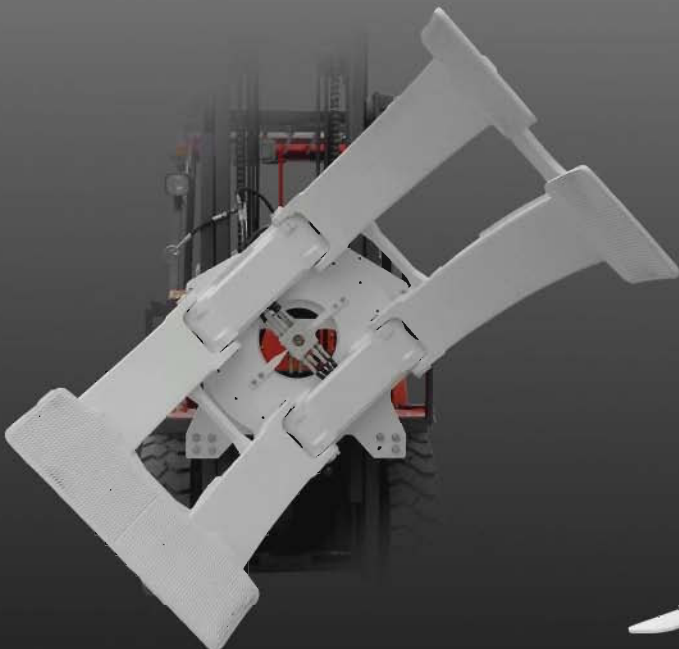
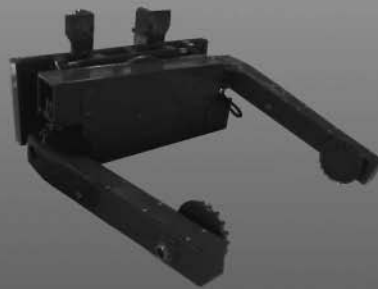
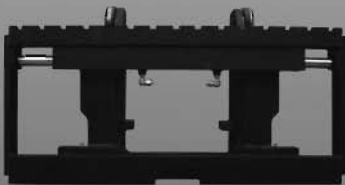


Hydraulic Attachments

Relying on technical advantage, **VMAX** hydraulic attachments have been developed continually according to different working requirements. Let your forklift or vehicle become a multi-functional robot in shifting, rotating, clamping and tipping.

Paper Roll Clamp, Rotator, Integral Fork Positioner & Sideshifter, Fork Clamp, Hinged Forks are the star products at the present.

We believe in “beauty, quality and innovation” from the start.





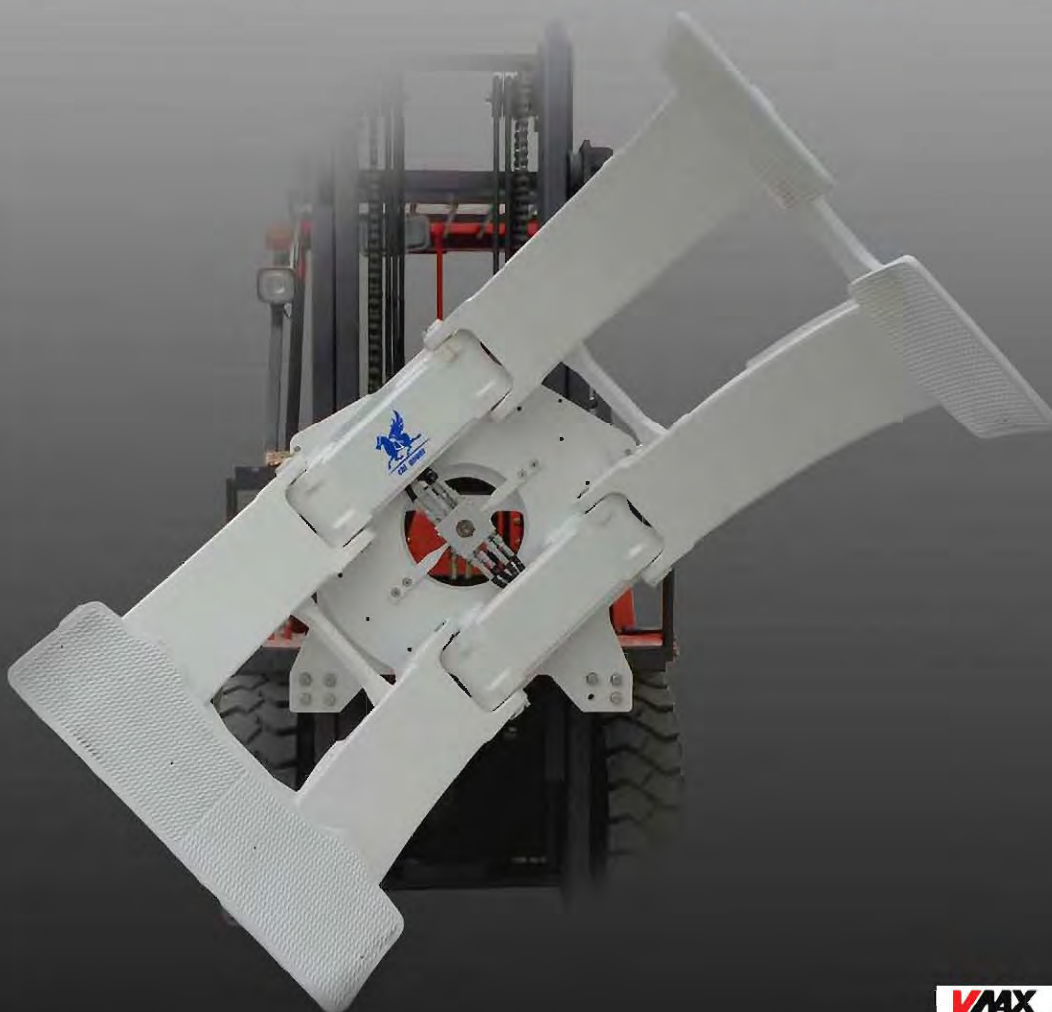
G-Series Paper Roll Clamp

Applications

VMAX G-Series Paper Roll Clamp is designed with optimized clamp arm and thinner pad to avoid damage while knifing in between rolls in containers, trailers and rail cars. Excellent visibility through the arms and frame allow for maximum productivity and minimum roll damage.

Features

- Novel structure and excellent driver visibility
- Ultra thin clamp pad
- Split or solid long arm
- Fixed or adjustable short arm
- Fast arm speed
- Durable heavy-duty revolving gear with ball bearing



Advantages of G-Series



- Arms are installed in the symmetric position of rotating centre on the face plate.
- Face plate is designed in annular structure which is more rational than original rectangular structure.



- International well-known hydraulic motor, hydraulic control valve and high-pressure oil pipe for reliable quality.
- Installed at the back of base plate to prevent accidental impact and widen driver visibility.



- Well-known engineering machinery brands of revolving gears for reliable quality.
- Proven heavy-duty revolving gears with ball bearings, processed through antiseptic treatment for superior durability.



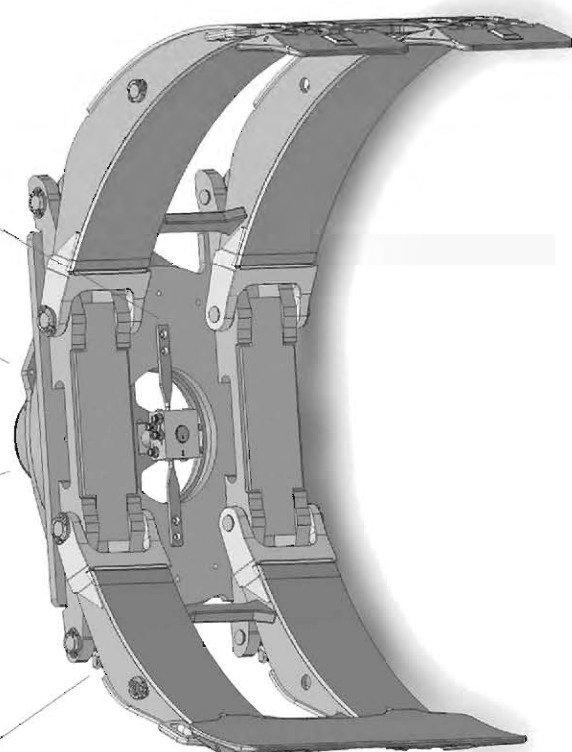
- Clamping cylinder is collocated with safety valve to prevent the goods creeping down due to pipe bursts.
- Safety valve is fixed in the cylinder fitting to increase the service period of oil pipe.
- Port for hydraulic pressure test in cylinder fitting is designed for convenient maintenance.
- Durable and high strength solid forging cylinder rod.



- All joints adopt copper-based self-lubricated bearing for maintenance-free, good impact resistance, better capacity of loading and longer service life.
- Connecting pins are made of alloys and processed with sophisticated technology.



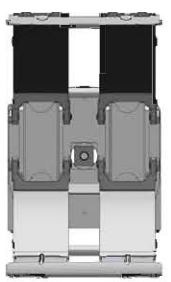
High standard castings are used in the main components such as clamp arm tip, clamp arm, bearing, upper hook and lower hook to make sure rational structure, concise appearance, good impact resistance and abrasion resistance.



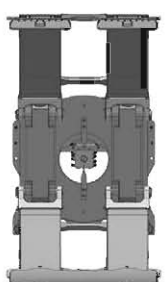
Advantages of G-Series



- Solid clamp pad using integral and ultra thin casting is designed for requirements of handling paper rolls while close stacking.
- Special contact pad surface provides best clamping force of friction and eases roll breakout.
- Casting of clamp pad is made of unique material to provide superior durability and satisfy high-duty working requirements.



Original



G-Series

The visibility is increased triply by innovative structure of face plate and base plate and optimized design of long arm and short arm.

Other Advantages

- Self-weight and effective thickness are reduced to ensure stability, safety and efficient load capacity.
- Simplified overall structure and standardized parts for easy maintenance.
- Adjustable short clamp arm is designed for paper rolls in different diameters particularly in minor diameters.
- Current 3 types of clamping pads for selection.



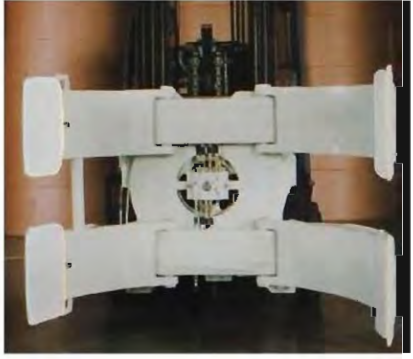
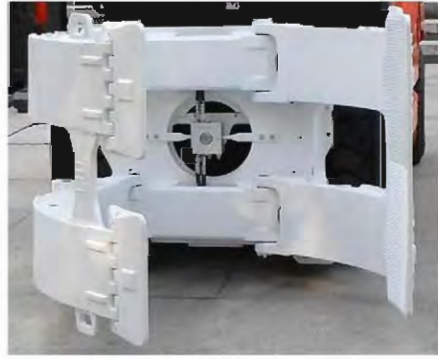
standard



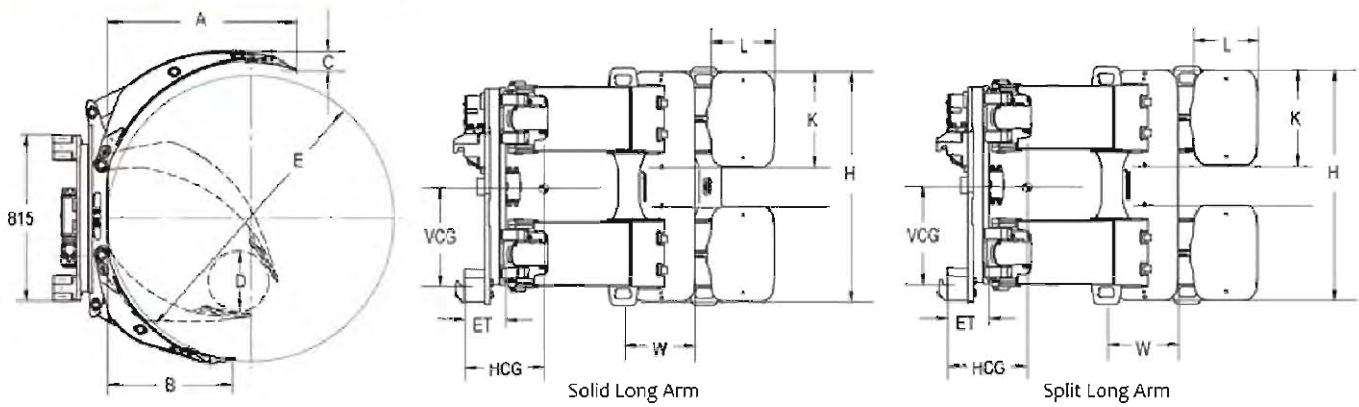
Rubber bolt-on



Ribbed Cast



G-Series Paper Roll Clamp



Catalog Order No.	Capacity	Roll Range	Mounting Class	Long Arm Length A	Short Arm Length B	Long Arm Thickness C	Short Arm Type	VCG	ET	HCG	Weight
	(kg)	D-E (mm)	ISO	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
Solid Long Arm											
CP-XZ25G01C	2200	200-1400	III	953	623	36	adjustable	362	228	294	617
CP-XZ25G02C	2050	200-1525	III	1013	685	36	adjustable	362	228	322	638
CP-XZ25G03C	1950	200-1600	III	1047	723	36	adjustable	362	228	328	650
CP-XZ25G04C	2200	400-1400	III	953	623	36	fixed	361	228	295	613
CP-XZ25G05C	2050	450-1525	III	1013	685	36	fixed	362	228	323	634
CP-XZ25G06C	1950	470-1600	III	1047	723	36	fixed	362	228	329	646
CP-XZ30G01C	2800	200-1400	III	953	624	43	adjustable	429	195	267	733
CP-XZ30G02C	2550	200-1525	III	1005	695	43	adjustable	429	195	283	761
CP-XZ30G03C	2450	200-1600	III	1098	739	43	adjustable	430	195	285	778
CP-XZ30G04C	2150	200-1830	III	1230	845	43	adjustable	431	195	326	849
CP-XZ30G05C	2800	450-1400	III	953	624	43	fixed	429	195	268	724
CP-XZ30G06C	2550	575-1525	III	1005	695	43	fixed	429	195	286	752
CP-XZ30G07C	2450	625-1600	III	1098	739	43	fixed	429	195	287	769
CP-XZ30G08C	2150	625-1830	III	1230	845	43	fixed	430	195	329	842
Split Long Arm											
CP-XZ25G07C	2200	200-1400	III	953	623	36	adjustable	362	228	288	614
CP-XZ25G08C	2050	200-1525	III	1013	685	36	adjustable	362	228	317	635
CP-XZ30G09C	2800	200-1400	III	953	624	43	adjustable	429	195	267	725
CP-XZ30G10C	2550	200-1525	III	1005	695	43	adjustable	429	195	283	753
CP-XZ25G09C	2200	440-1400	III	953	623	36	fixed	361	228	290	610
CP-XZ25G10C	2050	490-1525	III	1013	685	36	fixed	362	228	318	631
CP-XZ30G11C	2800	450-1400	III	953	624	43	fixed	429	195	268	716
CP-XZ30G12C	2550	575-1525	III	1005	695	43	fixed	429	195	286	744

Remarks:

- Optional mounting class and arm shape.
- Short arm: W240*H850(XZ25G), W240*H1000(XZ350G),
- long arm: W240*H350(XZ25G), W240*H400(XZ350G)
- Additional 2 sets of oil circuit required on forklift.
- Please contact the sales person for details



G-Series Rotator

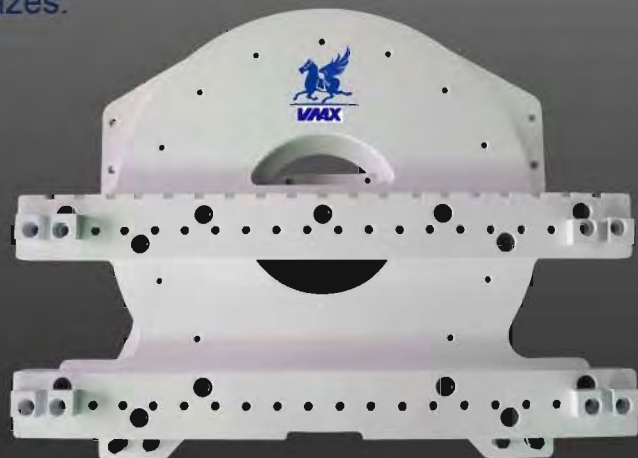
Applications

VMAX G-Series Rotator is designed to give driver the best possible visibility while quickly inverting loads. Widely used in food processing, agriculture, recycling, automotive manufacturing, and general manufacturing operations.

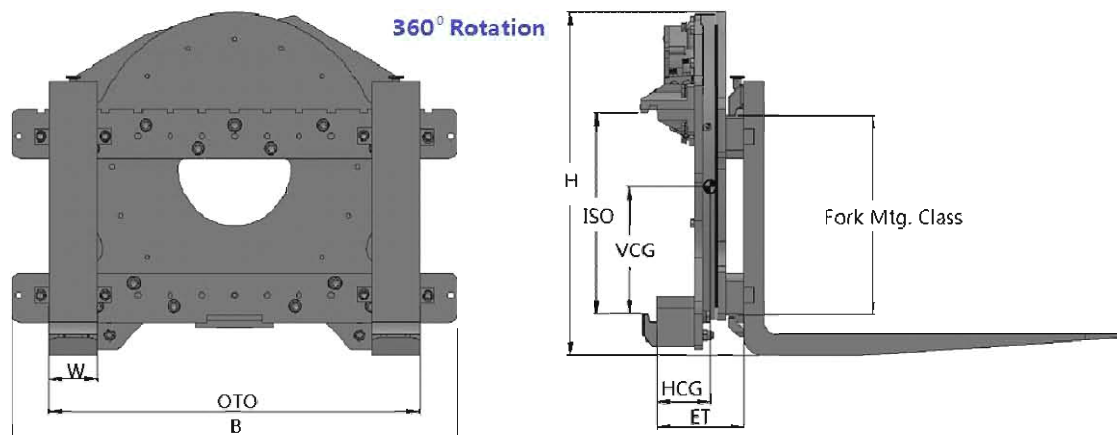
Features



- G-Series Rotator has cutout mid sections and large visibility window gives the driver an excellent view of the fork tips. Center seal locks out contamination.
- The drive box and motor are positioned behind the baseplate to provide maximum visibility.
- Gear drive box and ring gear design are proven to provide superior durability and high efficiency.
- Good torque specifications ensure smooth, positive rotation of the load.
- Various widths of fork bar are available to suit wide range of applications.
- Dual class mounting holes for easy conversion of mounting hooks when changing truck sizes.
- The two-way 360° continuous rotation.



G-Series Rotator



Catalog Order No.	Capacity/ Load Center (kg/mm)	Rotator Mounting Class ISO	Fork Mounting Class ISO	Carriage Width B (mm)	Fork Max. Spacing OTO (mm)	Forks LxWxT (mm)	Min Truck Carriage Width (mm)	Overall Width (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-XQ15G01B	1600@500	II	II	815	300-705	1065×100×40	610	840	127	178	190
CP-XQ25G01B	2500@500	II	II	940	305-815	1000×100×40	810	940	155	81	247
CP-XQ25G01C	2500@500	III	II	1040	326-938	1200×125×40	810	1040	155	133	295
CP-XQ30G01C	3000@500	III	III	1100	445-925	1200×125×45	810	1100	217	215	480
CP-XQ50G01C	5000@500	III	III	1550	490-1440	1200×150×50	1050	1550	187	95	620
CP-XQ50G01D	5000@500	IV	III	1550	490-1440	1200×150×50	1050	1550	232	140	638

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- One set of additional oil circuit required on forklift.
- Please note the capacity of forks for any request on forks.
- Above types are the standard types. Please contact the sales person for any special request.



Rotating Fork Clamp

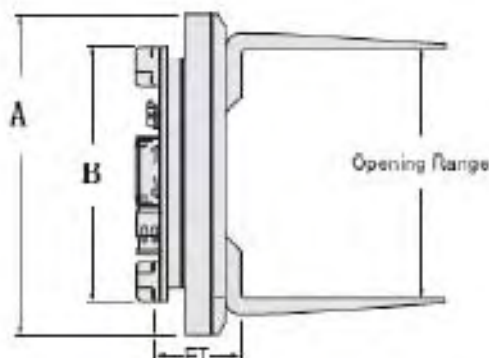
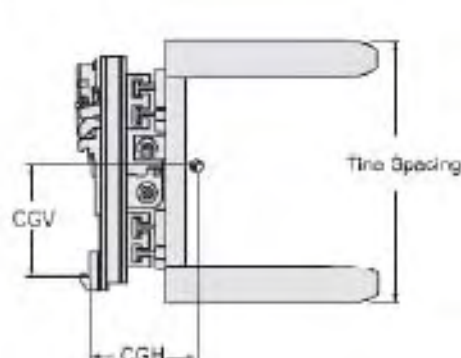
Widely used in tobacco, paper making, chemical fiber, work shop and port. 360° of continuous rotation during goods handling. Can transfer the good from the pallet to non-pallet handling.



Features

- Excellent driver visibility
- Minimum effective thickness, greater load capacity
- Heavy-duty rotating motor, efficiently
- Well-known service kit
- T beam slide bearing, excellent intensity

Product Specifications



Catalog Order No.	Capacity@ Load Center (kg@mm)	Mounting Class ISO	Opening Range (mm)	Tine Spacing (mm)	Tine Size (mm)	Frame Width A (mm)	Hook Spread B (mm)	CGV (mm)	CGH (mm)	ET (mm)	Weight: (kg)
CP-XC20G01B	1600@600	II	580-1860	450	50x125x1000 (4 tines)	1040	810	265	330	300	720
CP-XC20G01C	1600@600	III	580-1860	450	50x125x1000 (4 tines)	1040	810	265	330	300	725
CP-XC20G02B	1600@600	II	555-1830	560	50x125x1200 (4 tines)	1040	810	265	330	300	750
CP-XC20G02C	1600@600	III	555-1830	560	50x125x1200 (4 tines)	1040	810	265	330	300	725
CP-XC30G01C	2300@600	III	690-2000	890	50x125x1220 (4 tines)	1015	810	270	300	345	780
CP-XC30G02C	2300@600	III	690-2000	890	50x125x1220 (6 tines)	1015	810	270	300	345	980

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- With side shifting function, additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



Invert Push Clamp

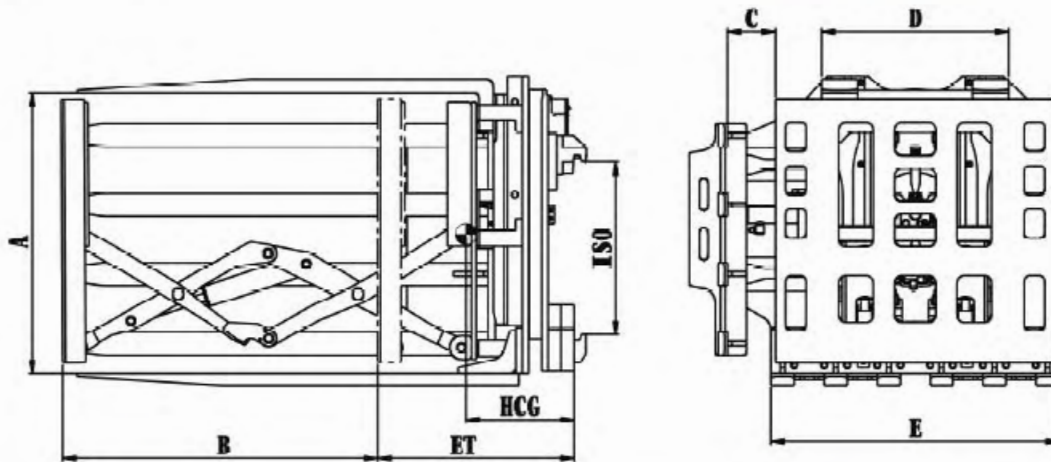
Invert Push Clamp can be used in nearly every operation that ships unit loads of bags or cartons, such as fertilizer, grain, cement, sugar, canned goods, boxed goods, glass and plastic products.

Features

- Excellent driver visibility.
- Minimum effective thickness, greater load capacity.
- Heavy-duty rotating motor, efficiently.
- Well-known service kit
- T beam slide bearing, excellent intensity.
- Automatic lubrication, zero maintenance, great protection for axis pin.



Product Specifications

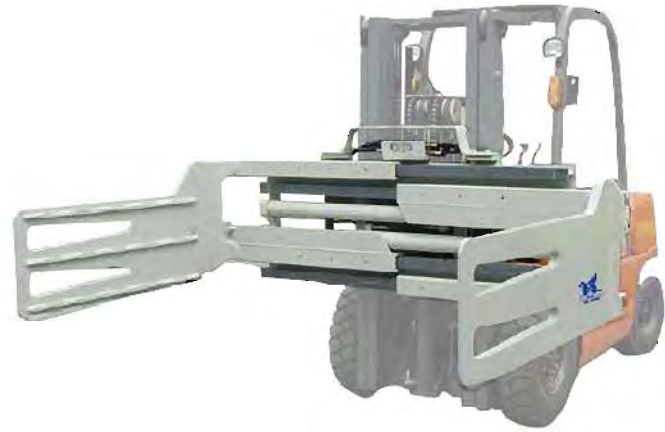


Catalog Order No.	Capacity @ Load Center (kg@mm)	Mounting Class (ISO)	Opening Range (mm)	Push Range (mm)	Opening Range (mm)	Fork Width (mm)	Push Plate Size (mm)	Overall Side shifting (mm)	ET (mm)	HCG (mm)	Weight (kg)
Standard											
CP-XT15G01C	1500@600	III	970-1500	1230	500-650	650	970	/	460	385	1300
CP-XT20G01C	2000@600	III	970-1500	1230	500-650	650	970	/	500	400	1360
CP-XT25G01D	2400@600	IV	970-1500	1230	500-650	650	970	/	540	425	1480
Side shifting											
CP-XT15G02C	1500@600	III	970-1500	1230	500-650	650	970	200	510	388	1325
CP-XT20G02C	2000@600	III	970-1500	1230	500-650	650	970	200	520	405	1385
CP-XT25G02D	2400@600	IV	970-1500	1230	500-650	650	970	200	560	428	1500

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional 2-4 set of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



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.

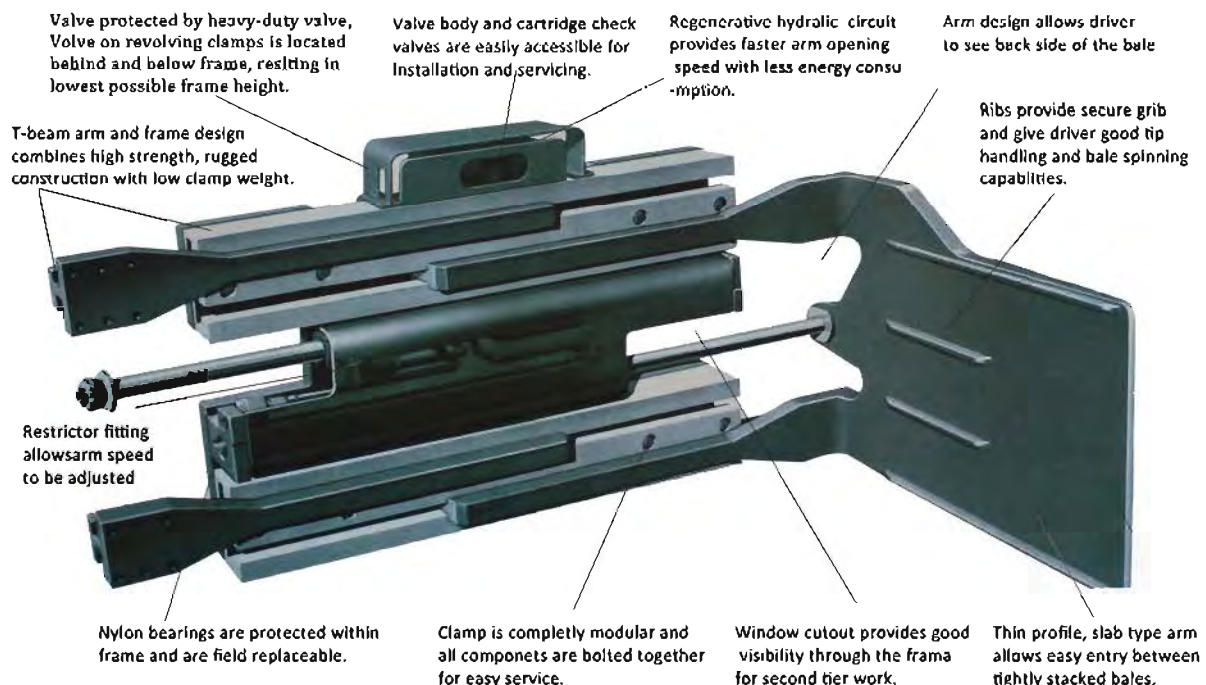


Features

- Proven durable T-beam arm aluminum frame construction.
- Superior arm-slide bearing for extended service life.
- Excellent driver visibility.
- Regenerative hydraulic valving for optimal arm speed.
- Ribs provide secure grip and give driver good tip handling and bale spinning capabilities.

Options

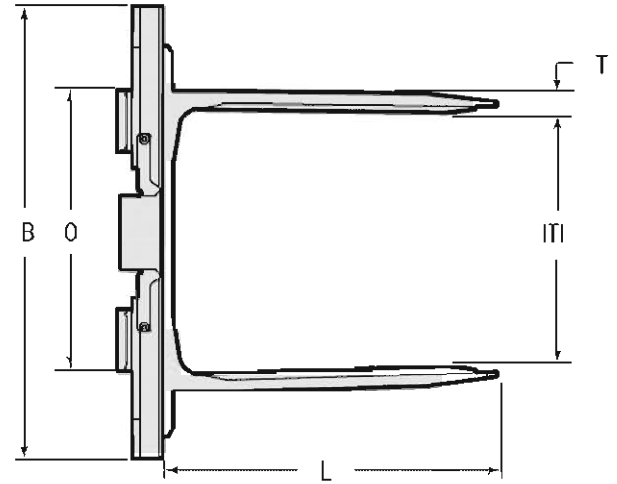
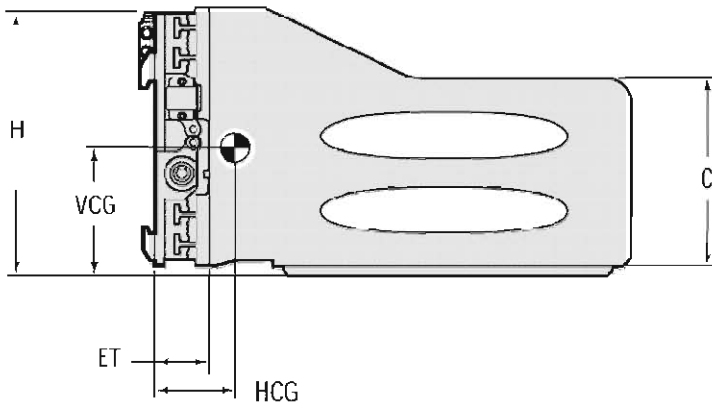
- Custom opening ranges
- Custom arm ribbing
- Various mounting classes are available.
- Custom arm sizes
- Load backrests





Side Shifting Bale Clamp

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range (mm)	Arm Length L (mm)	Arm Height A (mm)	Arm Thickness T (mm)	Frame Width B (mm)	Overall Height H (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-JR20D01B	1900@500	II	450-1730	991	415	70	1040	665	220	127	315	422
CP-JR20D01C	1900@500	III	450-1730	991	415	70	1040	665	220	127	315	422
CP-JR20D02B	1900@500	II	450-1730	1194	415	70	1040	665	220	127	401	465
CP-JR20D02C	1900@500	III	450-1730	1194	415	70	1040	665	220	127	401	465
CP-JR20D03B	1900@500	II	455-1735	685	415	70	1040	665	220	127	203	350
CP-JR20D04B	1900@500	II	455-1735	785	415	70	1040	665	220	127	239	377
CP-JR20D05B	1900@500	II	450-1730	915	415	70	1040	665	220	127	307	418
CP-JR30D01B	2700@500	II	550-1900	991	460	75	1015	730	255	142	315	556
CP-JR30D01C	2700@500	III	550-1900	991	460	75	1015	730	255	150	312	579
CP-JR30D02B	2700@500	II	550-1900	1194	460	75	1015	730	255	142	396	624
CP-JR30D02C	2700@500	III	550-1900	1194	460	75	1015	730	255	150	391	640
CP-JR30D03C	2700@500	III	490-2300	990	460	75	1600	730	255	150	240	710
CP-JR30D04C	2200@500	III	490-2300	1194	460	75	1600	730	255	150	240	730

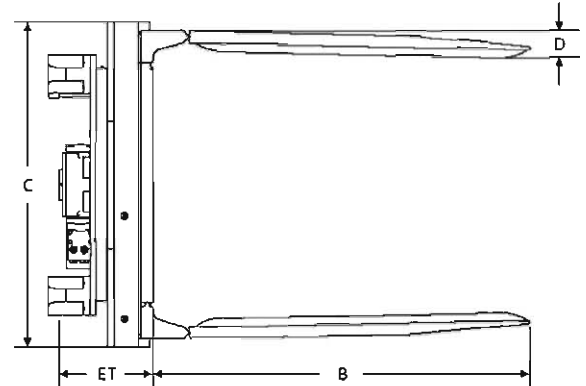
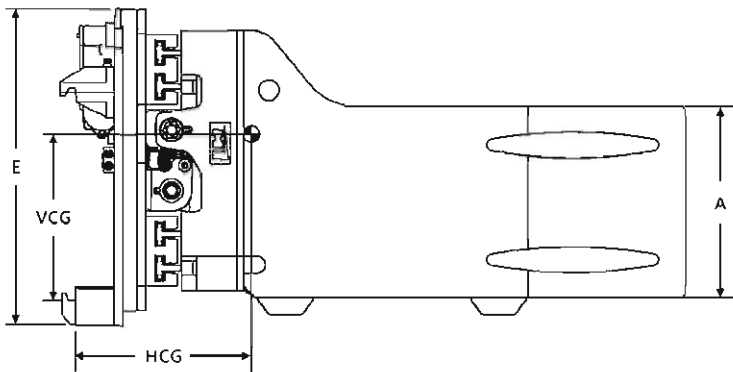
- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Arm thickness "T" is actual request of operation space.
- Above types are the standard types. Please contact the sales person for any special request.



VMAX

Revolving Bale Clamp

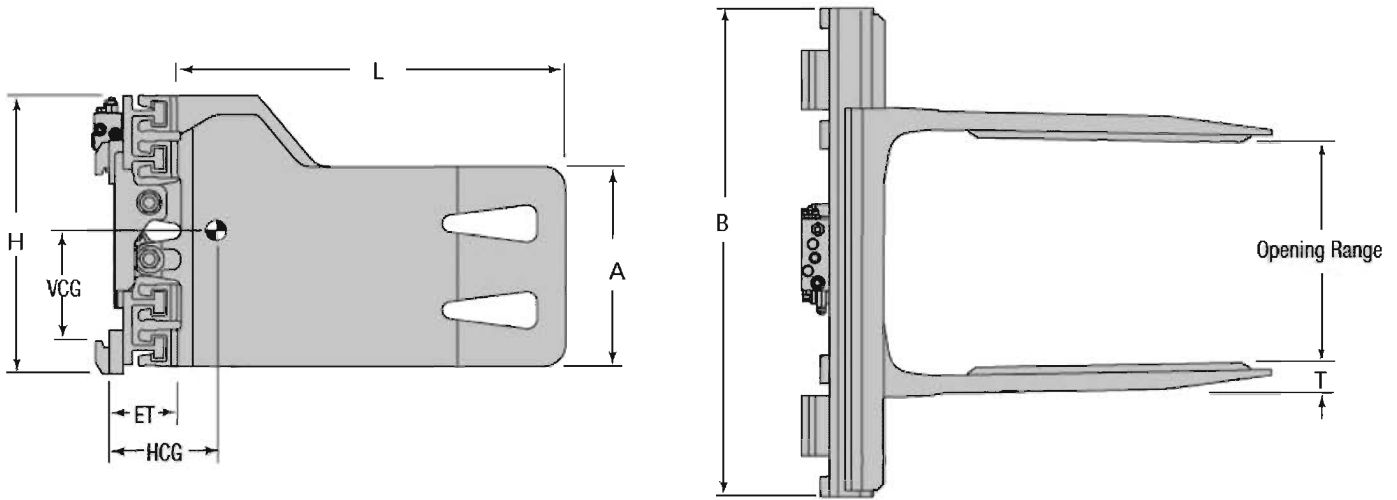
Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range (mm)	Arm Length L (mm)	Arm Height A (mm)	Arm Thickness T (mm)	Frame Width B (mm)	Overall Height H (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-JR20X01B	1900@500	II	450-1730	991	415	70	1040	775	335	221	300	640
CP-JR20X01C	1900@500	III	450-1730	991	415	70	1040	775	335	221	300	640
CP-JR20X02B	1900@500	II	440-1730	1194	415	70	1040	775	335	221	368	683
CP-JR20X02C	1900@500	III	440-1730	1194	415	70	1040	775	335	221	368	683
CP-JR30X01B	2700@500	II	550-1900	991	460	75	1015	775	335	236	328	772
CP-JR30X01C	2700@500	III	550-1900	991	460	75	1015	775	335	279	366	788
CP-JR30X02B	2700@500	II	550-1900	1194	460	75	1015	775	335	236	396	835
CP-JR30X02C	2700@500	III	560-1905	1194	460	75	1015	775	335	279	432	854

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Arm thickness "T" is actual request of operation space.
- Above types are the standard types. Please contact the sales person for any special request.

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range (mm)	Arm Length L (mm)	Arm Height A (mm)	Arm Thickness T (mm)	Frame Width B (mm)	Overall Height H (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-JR30G01B	3000@500	II	460-2330	460	1200	75	1680	740	250	150	300	750
CP-JR30G01C	3000@500	III	460-2330	460	1200	75	1680	740	250	150	300	750
CP-JR30G02B	3000@500	II	460-2330	460	1000	75	1680	740	250	150	300	730
CP-JR30G02C	3000@500	III	460-2330	460	1000	75	1680	740	250	150	300	730
CP-JR30G03B	3000@500	II	585-2000	460	1200	75	1265	740	250	150	345	625
CP-JR30G03C	3000@500	III	585-2000	460	1200	75	1265	740	250	150	345	625
CP-JR30G04B	2800@500	II	815-2230	460	1200	75	1330	740	250	150	345	730
CP-JR30G04C	2800@500	III	815-2230	460	1200	75	1330	740	250	150	345	730
CP-JR30G05B	3000@500	II	520-1870	460	1200	75	1130	740	250	150	345	620
CP-JR30G05C	3000@500	III	520-1870	460	1200	75	1130	740	250	150	345	620

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Arm thickness "T" is actual request of operation space.
- Above types are the standard types. Please contact the sales person for any special request.



Fork clamp is generally used in handling of pallets and clamping of goods, different clamp arms can be installed on the forks to realize special functions.



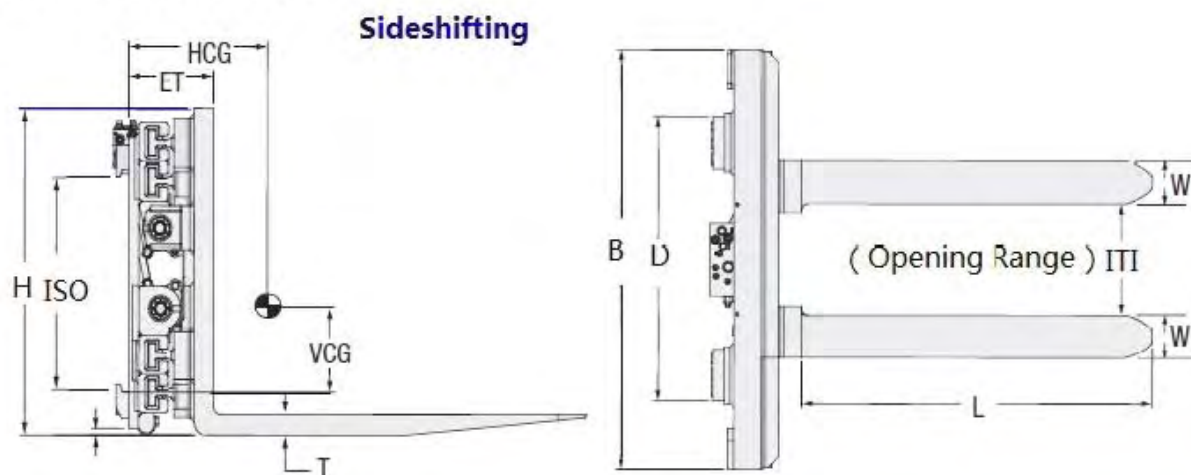
Features

- Superior arm-slide bearing for extended service life.
- Optimized construction for excellent driver visibility and secure operation.
- T-beam sliding pair, long service life.

Options

- Custom opening ranges
- Custom pad size
- Various mounting classes available
- Load backrest

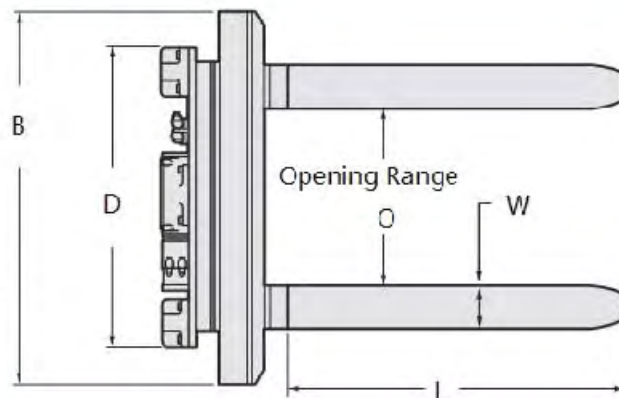
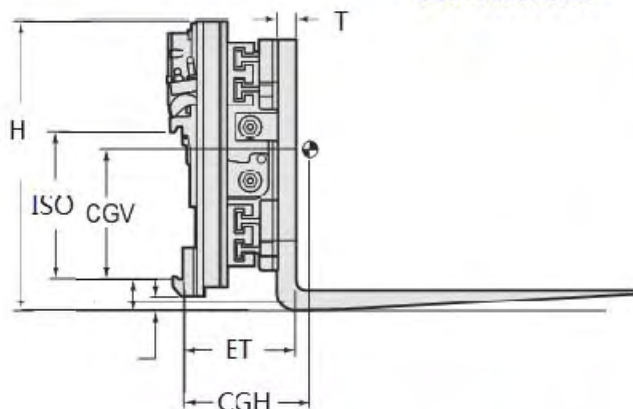
Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Class ISO	Opening Range (mm)	Arm Pad Size (WxTxL) (mm)	Frame Width B (mm)	Hook Spread D (mm)	Overall Height H (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (Kg)
CP-JF20D01B	1600@600	II	410-1660	125×40×1070	940	890	645	175	180	198	306
CP-JF25D01B	2300@600	II	465-1810	125×50×1070	1015	915	710	195	208	203	420
CP-JF25D01C	2300@600	III	465-1810	125×50×1070	1015	915	710	200	216	201	438



360° Rotation

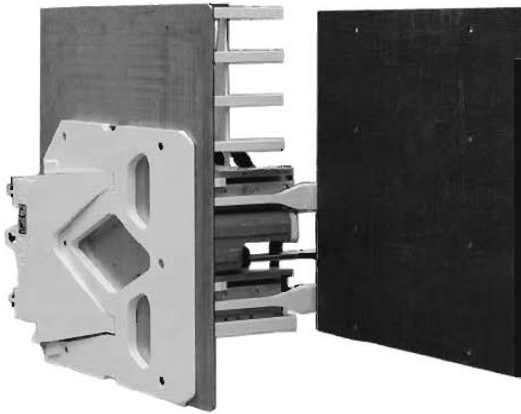


Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range (mm)	Arm Pad Size (WxTxL) (mm)	Frame Width B (mm)	Hook Spread D (mm)	Overall Height H (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-JF20X01B	1600@600	II	410-1660	125×50×1070	940	925	775	275	287	213	579
CP-JF20X02B	1600@600	II	410-1660	125×50×1220	940	925	775	275	287	213	597
CP-JF30X01B	2300@600	II	440-1785	150×50×1070	1015	925	775	275	305	224	686
CP-JF30X01C	2300@600	III	440-1785	150×50×1070	1015	925	775	275	345	262	704
CP-JF30X02B	2300@600	II	440-1785	150×50×1220	1015	925	775	275	305	224	695
CP-JF30X02C	2300@600	III	440-1785	150×50×1220	1015	925	775	275	345	262	713

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.

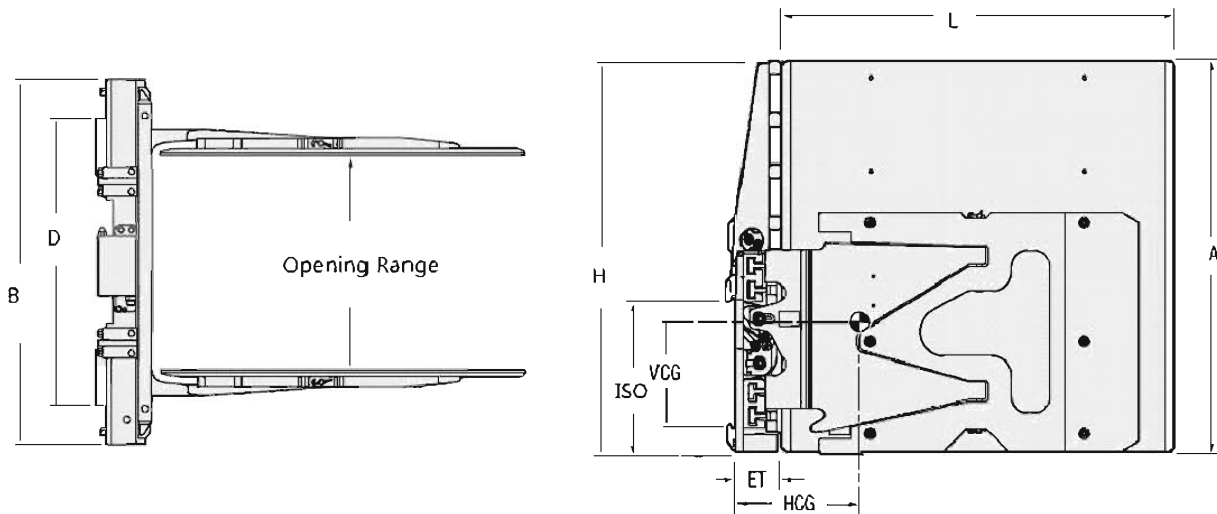


Allows efficient handling various products including consumer paper products, appliances, consumer electronics, wine, packaged foods (canned or boxed), chemicals and plastics.



- Proven arm and aluminum frame construction ensures long service life of the clamp.
- Thin arm profiles allow for stacking loads tightly in the warehouse.
- Superior material of arm-slide bearing extends bearing life and maintains balance of clamp force distribution.
- Rubber faced aluminum contact pads provide a high coefficient of friction to securely hold loads.
- Regenerative hydraulic valving is standard for optimal arm speed.

Product Specifications

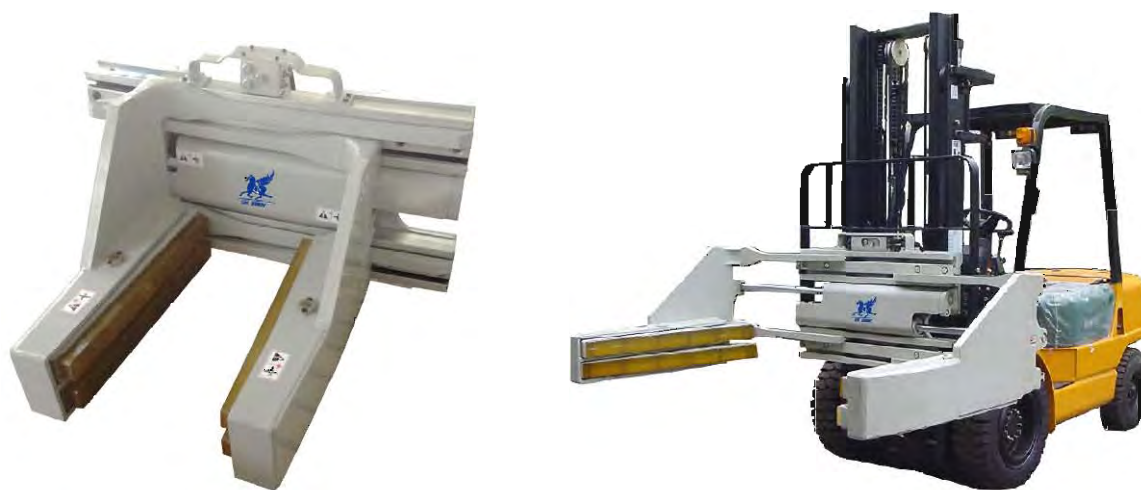


Catalog Order No.	Capacity @ Load Center	Mtg. Clas	Opening Range	Arm Length L	Arm Height A	Frame Width B	Hook Spread D	Overall Height H	VCG	ET	HCG	Weight
	(kg@mm)	ISO	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
CP- JZ20DB01	1600@610	II	560-1930	1220	1200	1040	825	1220	360	127	476	705
CP- JZ20DB02	1400@710	II	560-1930	1420	1200	1040	825	1220	315	127	483	770
CP- JZ20DB03	1450@685	II	560-1930	1370	1525	1040	825	1525	420	127	545	824

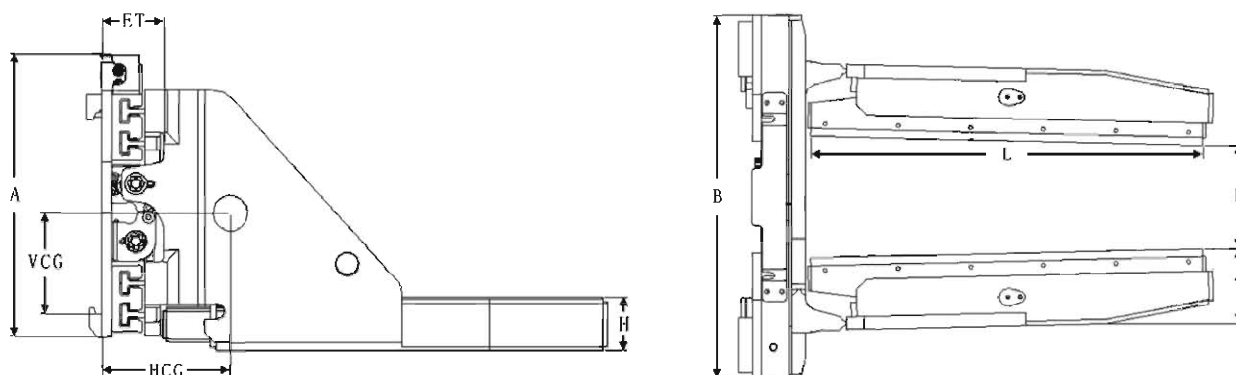
- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- With side shifting function, additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



Widely used in construction material, metallurgy industries for holding concrete blocks, cement bricks carbon cubes under normal temperature.



Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range E (mm)	Arm Length L (mm)	Arm Height H (mm)	Arm Thickness T (mm)	Frame Width B (mm)	Hook Spread C (mm)	Overall Height A (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-JK30D01B	2700@500	II	275-1620	1100	131	225	1016	825	744	175	149	324	578
CP-JK30D01C	2700@500	III	275-1620	1100	131	225	1016	978	744	179	154	318	600
CP-JK30D02B	2700@500	II	275-1620	1400	131	227	1016	825	744	156	149	427	674
CP-JK30D02C	2700@500	III	275-1620	1400	131	227	1016	978	744	161	154	420	695

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- With side shifting function, additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



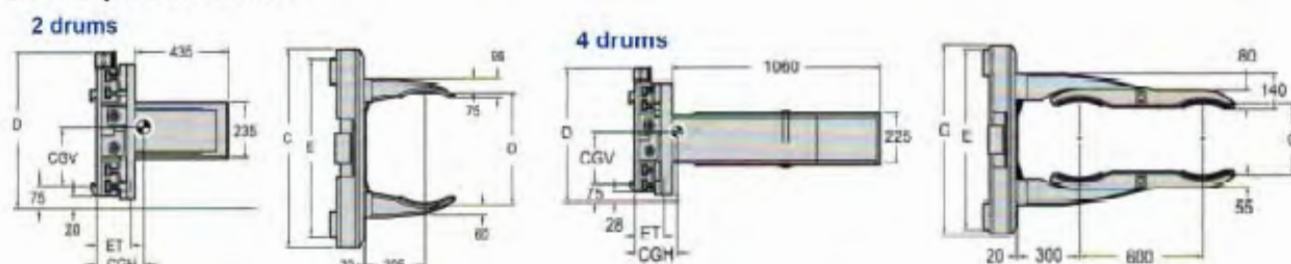
Widely used in the petroleum and chemical industry and in other applications that require the handling of standard drums.

Features

- Durable aluminum guide lot structure.
- High intensity T slide bar, increased longer service life of slide bearing.
- Arm design for handling standard 55 gallon drums.
- Replaceable rubber faced arm pads.
- Quick installation, easy maintenance, excellent visibility.



Product Specifications



Catalog Order No.	Capacity@ Load Center (kg@mm)	Mounting Class ISO	Opening Range O (mm)	Frame Width C (mm)	Overall Height D (mm)	Hook Spread E (mm)	VCC (mm)	HCG (mm)	ET (mm)	Weight (kg)
Sideshifting for 2 drums										
CP-JT20D01B	1400@500	II	395-1545	940	645	890	210	100	145	285
CP-JT20D02B	1300@500	II	520-1750	940	620	760	220	104	145	295
Revolving for 2 drums										
CP-JT02X02B	1900@500	II	520-1750	940	775	815	410	114	216	522
Sideshifting for 4 drums										
CP-JT20D03B	1400@500	II	335-1480	940	645	890	220	290	147	385
CP-JT20D04B	1900@500	II	460-1690	940	645	890	220	295	147	395
Revolving for 4 drums										
CP-JT20X04B	1900@500	II	460-1690	940	775	815	335	277	239	613

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



Widely used in food, beverage, canned products and trading industry, specially on good handling and stacking from container.



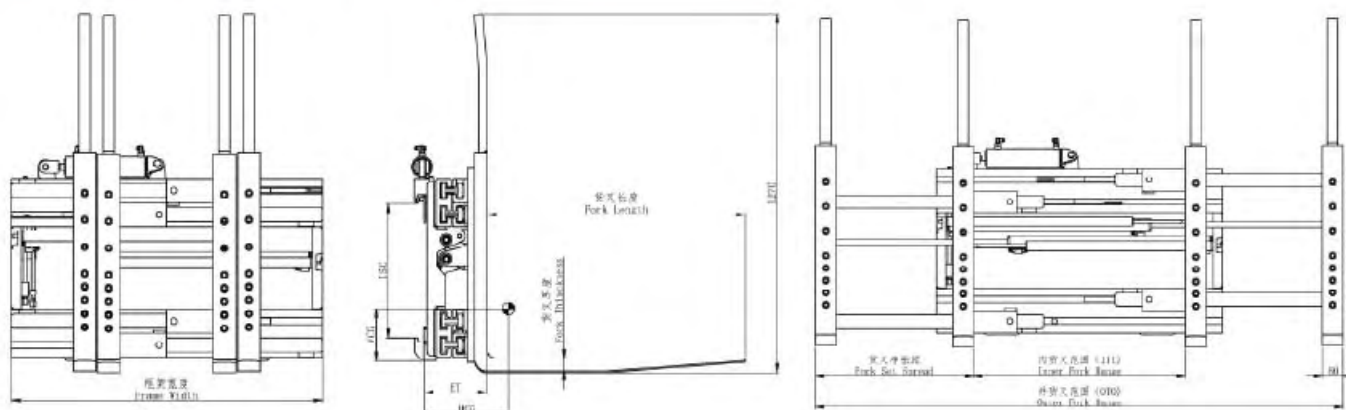
Features

- Excellent driver visibility.
- Greater loading capacity.
- Well-known service kit of cylinder, great stability.
- Durable resetting device of spring cylinder.





Product Specifications



Catalog Order No.	Capacity (kg)	Mounting Class ISO	Min. Truck Carriage Width (mm)	Frame Width (mm)	TII (mm)	OTO (mm)	Fork Set Spread (mm)	Fork Size (L*W*T) (mm)	ET (mm)	VCG (mm)	HCG (mm)	tWeight (kg)
Beverage pallet size (36"x36", 914mmx914mm)												
CP-ST25G01C	2500	III	914	1100	330-815	660-2035	610	915x80x45	224	284	191	488
CP-ST28G01C	2800	III	914	1100	330-815	660-2035	610	915x80x45	226	295	201	513
CP-ST32G01C	3200	III	914	1100	330-815	660-2035	610	915x80x45	234	287	216	549
Standard pallet size (1200mmx1000mm)												
CP-ST25G02C	2500	III	980	1200	330-815	660-2040	640	1150x80x45	224	278	238	517
CP-ST28G02C	2800	III	980	1200	330-815	660-2040	640	1150x80x45	226	273	249	536
CP-ST32G02C	3200	III	980	1200	330-815	660-2040	640	1150x80x45	234	250	267	557
CP-ST36G02C	3600	III	980	1250	330-790	660-2070	640	1150x80x60	259	749	248	307
CP-ST50G02D	5000	IV	980	1250	330-790	660-2070	640	1150x80x60	259	752	238	267

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Side shifting range :200mm(±100mm).
- Above types are the standard types. Please contact the sales person for any special request.



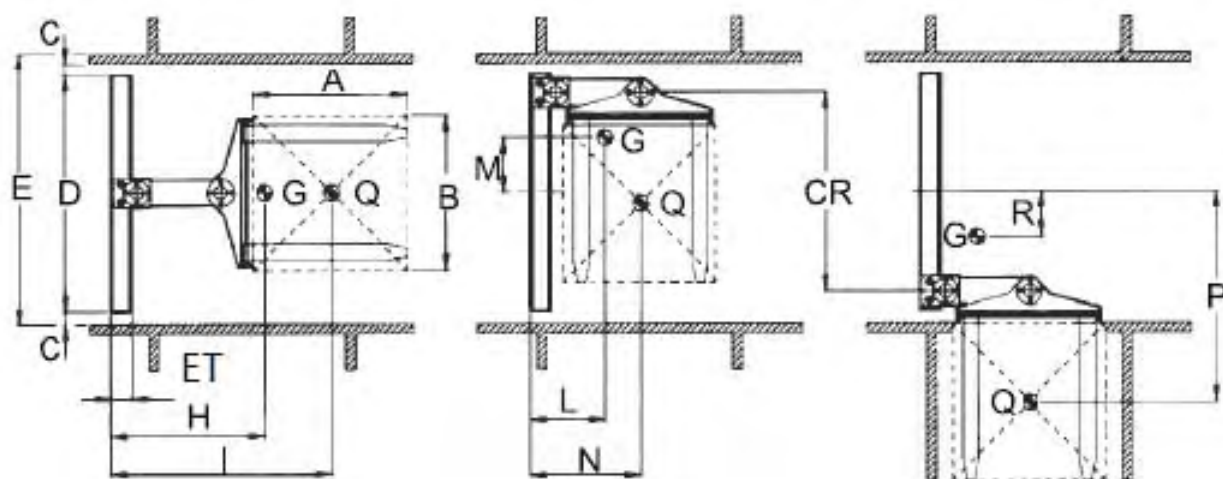
It's a unique attachment that can put the forks on either front, left or right side while loading. It's used between the forks and fork carriage, swing 180 degree and side shifting via 2 units of hydraulic circuit. It can reach the goods from the side without turning.



Features

- Achieved 180° side shifting by two sets of oil circuit drive system.
- Chain drive system ensures the stable side shifting.
- Lower arm-side bearing used wear-resistant nylon material to ensure smoothly move.
- Upper arm-side bearing used idler wheel sideway to ensure high coefficient of stability.

Product Specifications





Catalog Order No.	Capacity Load Center (kg@mm)	Pallet Size A/B	Stroke CR (mm)	Working Space C (mm)	Width D/E	Horizontal Center of Gravity H (mm)	Horizontal Center of Side L/M (mm)	Horizontal Center of Side I (mm)	C.og gravity of side load inside N (mm)	ET (mm)	C. of side load all out/outside R/P (mm)	Weight (kg)
CP-SS08D01C	800@1380	1000/1000	1100	100	1300/ 1500	475	350/ 185	1380	680	130	440/ 1250	425
CP-SS08D02C	800@1480	1200/1000	1300	100	1500/ 1700	485	340/ 210	1480	680	130	500/ 1450	445
CP-SS12D01C	1200@1380	1000/1000	1100	100	1300/ 1500	475	350/ 185	1380	680	130	440/ 1250	445
CP-SS12D02C	1200@1480	1200/1000	1300	100	1500/ 1700	485	340/ 210	1480	680	130	500/ 1450	465

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



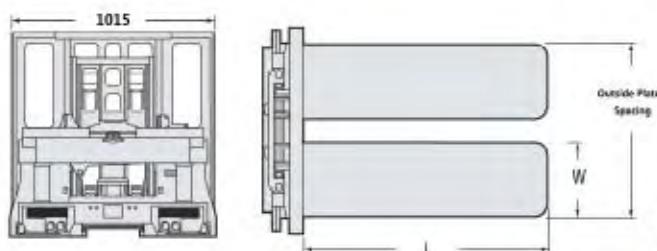
Push/Pull is rugged, heavy-duty attachments for high cycle slipsheet applications requiring high productivity with low maintenance. Products typically handled with a push/pull include: bagged products, cased products, glass etc.

Features

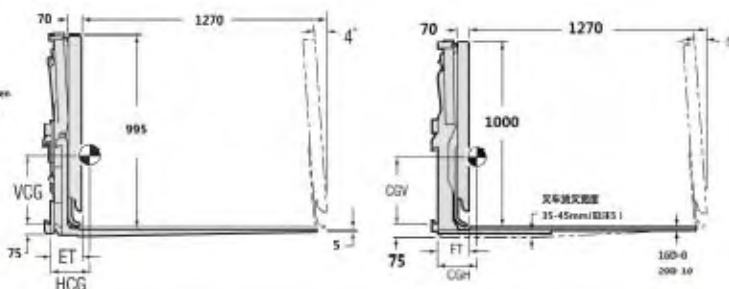
- High visibility pantograph, gripper jaw and faceplate
- Full bottom taper/adjustable platens
- Chamfered platen corners and gripper jaw design
- High strength, rigid pantograph for safe load packing
- Protected hydraulic, simplified hydraulic circuit.



Standard installation



Quick installation



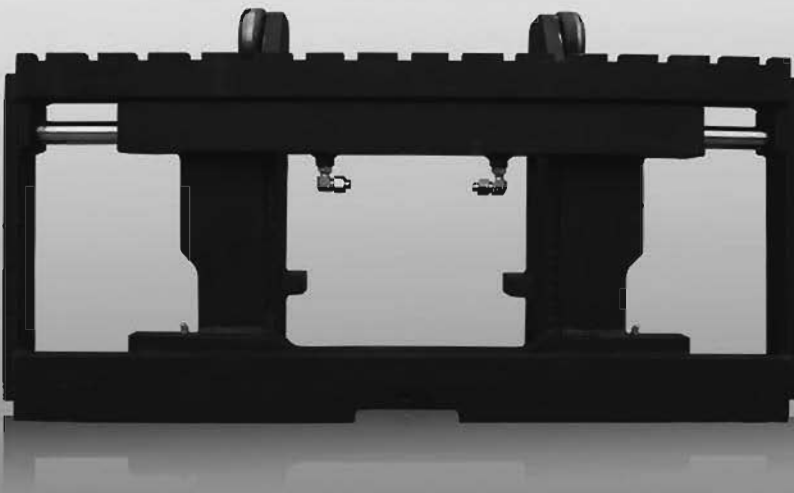
Catalog Order No.	Capacity@ Load Center (kg@mm)	Type	Mounting Class (ISO)	Min. Truck Carriage Width (mm)	Platen Size WxC (mm)	Outside Platen Spacing (mm)	ET (mm)	HCG (mm)	VCG (mm)	Weight (kg)
Quick Installation										
CP-TL16D01B	1600@600	push/pull	II	760	380x1220	865 or 1015	165	226	320	336
CP-TL16D02B	1600@600		II	790	455x1220	1015 or 1170	165	246	305	347
CP-TL16D03B	1600@600	pallet retaining	II	760	380x1220	865 or 1015	236	254	295	411
CP-TL16D04B	1600@600		II	790	455x1220	1015 or 1170	236	269	290	424
CP-TL20D01B	2000@600	push/pull	II	790	380x1220	865 or 1015	165	246	305	347
CP-TL20D02B	2000@600		II	790	455x1220	1015 or 1170	165	264	295	361
CP-TL20D03B	2000@600	pallet retaining	II	790	380x1220	865 or 1015	236	272	290	424
CP-TL20D04B	2000@600		II	790	455x1220	1015 or 1170	236	290	275	438
Standard Installation										
CP-TL16G01B	1600@600	push/pull	II	915	380x1220	865 or 1065	165	203	235	479
CP-TL16G02B	1600@600		II	915	455x1220	1015 or 1220	165	221	225	501
CP-TL16G03B	1600@600	pallet retaining	II	915	380x1220	865 or 1065	229	239	225	603
CP-TL16G04B	1600@600		II	915	455x1220	1015 or 1220	229	257	210	633
CP-TL20G01B	2000@600	push/pull	II	915	380x1220	865 or 1065	165	211	230	490
CP-TL20G02B	2000@600		II	915	455x1220	1015 or 1220	165	231	215	515
CP-TL20G03B	2000@600	pallet retaining	II	915	380x1220	865 or 1065	229	239	225	603
CP-TL20G04B	2000@600		II	915	455x1220	1015 or 1220	229	257	210	633

G-Series Integral Sideshifter



Applications

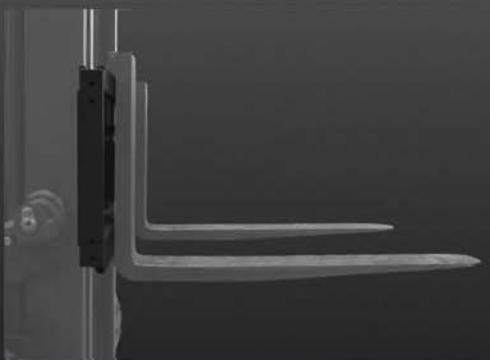
VMAX G-Series Integral Sideshifter is customized for your forklift according to special requirements, outstanding compact structure optimizes the capacity and stability of forklift. Shift goods from side to side without leaving seat for reduced handling time and improved maneuverability.



- ★ *New Design*
- ★ *Compact Structure*
- ★ *Perfect Performance*
- ★ *Competitive Price*

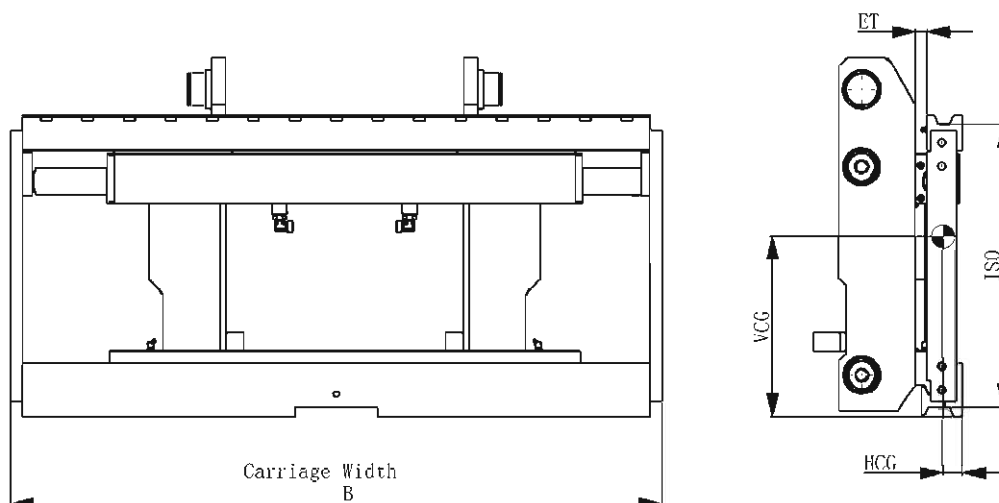
Features

- Excellent driver visibility and secure operation.
- Built-in cylinder on upper beam and high strength steel for integral frame are minimized in a compact structure to improve capacity greatly.
- Outstanding compact structure optimizes the capacity and stability of forklift.
- Piston cylinder for convenient maintenance, international well-known brands of hydraulic parts for reliable quality.
- Buffering is built into cylinder to reduce impact and protect goods.
- lubricant fitting on both upper and lower bearing, ensures sufficient lubrication.





Product Specifications



Catalog Order No.	Capacity@ Load Center (kg@mm)	Mtg. Clas ISO	Suitable Forklift	Carriage Width B (mm)	Overall Side shifting (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-CY15G01	1500@500	II	1.5T	842	150	193	37	73	114
CP-CY25G01	2500@600	II	2-2.5T	1038	200	226	20	70	127
CP-CY35G01	3500@500	III	3-3.5T	1100	200	285	20	64	145
CP-CY45G01	4500@500	III/IV	4.5T	1370	200	290	35	72	250
CP-CY70G01	6800@600	IV	5-7T	1845	300	520	70	55	920
CP-CYA0G01	9800@600	\	8-10T	2200	300	680	71	202	1135

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional one set of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



Fork Positioner

Applications

Widely used in logistic industry, warehouse and manufacturing industry, etc.
Adjust forks without leaving the seat, save time and reduce product and pallet damage.



(G-Series)

- ★ *New Design*
- ★ *Compact Structure*
- ★ *Perfect Performance*
- ★ *Competitive Price*

Features

- Excellent driver visibility and secure operation.
- Built-in cylinder on upper beam and high strength steel for integral frame are minimized in a compact structure to improve capacity greatly.
- Piston cylinder for convenient maintenance, international well-known brands of hydraulic parts for reliable quality.
- Buffering is built into cylinder to reduce impact and protect goods.
- Two cylinders for sideshifthing, balancing valve to ensure synchronized operation of forks.
- Suitable for standard forks.



(D-Series)

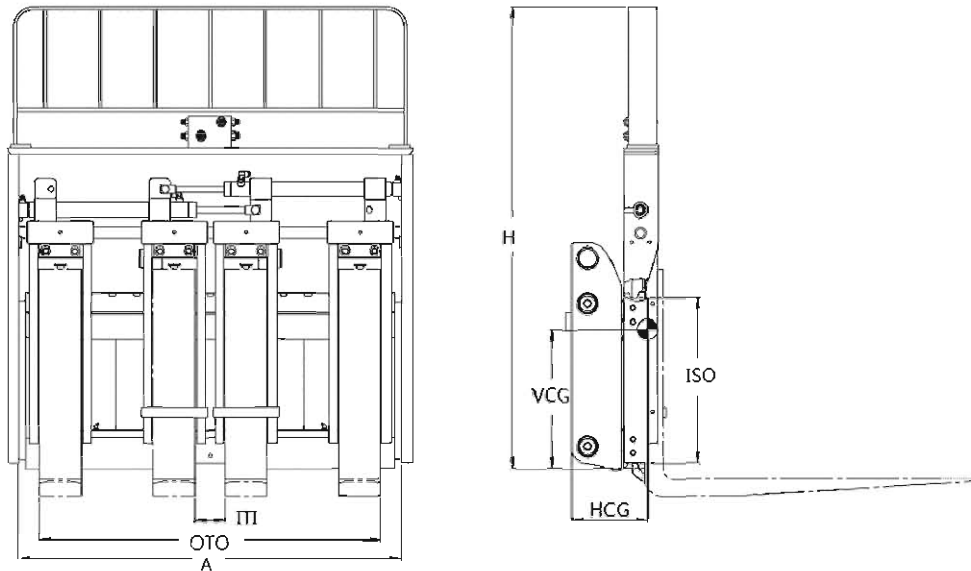
Options

- Various fork carriages
- Bronze bearing
- Various Sideshift Strokes



(D-Series)

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Opening Range ITI/OTO (mm)	Carriage Width A (mm)	Fork Pocket Width (mm)	Overall Side shifting (mm)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
Integral Fork Positioner (G-Series)										
CP-CT25G01	2500@500	II	83-675	1038	122	200	226	20	70	227
CP-CT35G01	3500@500	III	83-737	1100	125	200	285	20	64	252
CP-CT70G02	6800@600	IV	128-1332	1800	150	300	550	64	50	750
CP-CTA0G01	9500@600	\	60-1793	2200	180	300	680	71	202	1302
Standard Fork Positioner (D-Series)										
CP-CT25D01B	2500@500	II	83-675	1038	122	200	226	59	60	163
CP-CT35D01C	3500@500	III	83-737	1100	125	200	285	64	52	170
CP-CT70D01D	6800@600	IV	128-1332	1800	150	300	550	84	160	413

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- With side shifting function, additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



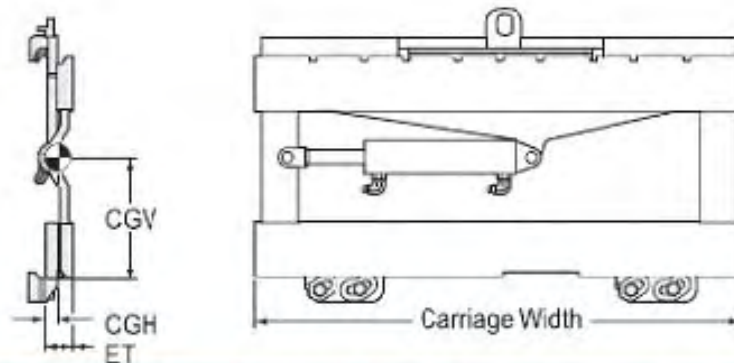
Sideshifter is the most common attachment installed in forklift, greatly improves the flexibility and moving efficiency of the forklift. It is suitable for various occasions using forklift for moving and stacking.



Features

- Integrate cylinder and side shifter frame into a component, saving room and widening the view.
- Easy installed, directly connected to fork carriage.
- High efficiency, easy maintenance and operation.

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Class ISO	Min Truck Carriage Width (mm)	Carriage Width (mm)	Overall Side shifting (mm)	YCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-CY25001B	2500@600	II	895	1038	200	232	59	27	55
CP-CY35001C	3500@600	III	935	1100	200	300	64	27	72
CP-CY45001C	4500@600	III	1168	1330	200	392	66	33	161
CP-CY70001D	6800@600	IV	1526	1844	300	440	84	43	317

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional one set of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



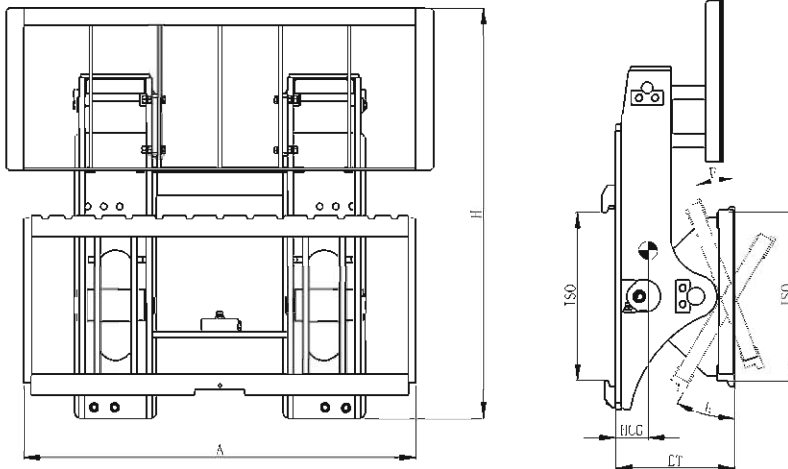
Used it in conjunction with bucket, efficiently tip over the goods in the container, extensively use on goods recycle, fertilizer, sediment, plastic grain, etc. Greatly improve the flexibility of the forklift and handing efficiency.



Features

- Rational designed, compact structure, excellent driver visibility, motor operation.
- Reasonable hydraulic system components configuration, make good protection of hydraulic system and extend service life.
- Efficient and secure operation, stable and reliable tipping speed, easy maintenance.

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Mtg. Clas ISO	Hinged Fork Mtg. Clas ISO	Carriage Width A (mm)	Overall Height H (mm)	Tilt Forward Tilt Backward (degree)	VCG (mm)	ET (mm)	HCG (mm)	Weight (kg)
CP-QF25D01B	2500@500	II	II	1038	1160	45°/25°	390	331	151	260
CP-QF25D01C	2500@500	III	III	1100	1160	45°/25°	390	331	151	296
CP-QF35D01C	3500@500	III	III	1100	1160	45°/25°	393	336	161	350

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional one set of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.



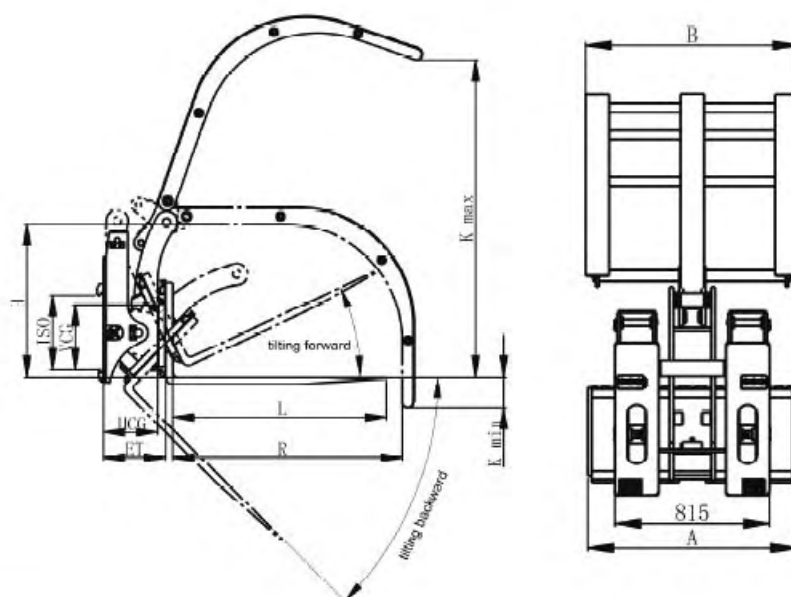
Designed for handling all kinds of tube products, such as cycle paper, grass and iron scrap, efficiently and economically.

Features

- Light weight, great load capacity, excellent driver visibility.
- Well-known service kit.
- Lubricant bearing connect, extend the service life.
- Greater forward tilting angle 5°, suitable any kind of forklift.



Product Specifications



Catalog Order No.	Capacity @ Load Center (kg)	Mounting Cass ISO	Tilt Angle -Forks (Up/Dwn)	Fork Length (mm)	Fork Length (mm)	Raker Width (mm)	Raker Pivot Location (mm)	Raker Pivot Height (mm)	Raker Opening (mm)	ET (mm)	VCG (mm)	I-CG (mm)	Weight (kg)
CP-QJ10D01C	1000@600	III	45°/25°	1370	1100	1000	1000	1370	100-2100	360	467	478	570
CP-QJ20D01C	2000@600	III	45°/25°	1370	1380	1200	1000	1370	100-2100	390	440	460	600
CP-QJ20D02C	2000@600	III	45°/8°	1220	1220	1260	945	1055	100-1950	405	355	570	865

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Forks are not included.
- Above types are the standard types. Please contact the sales person for any special request.



Designed to provide efficient and economical means of handling and dumping bins for fresh products industry.

It can easily accommodate various bin heights by manually adjusting the top bin stops.

The quick fork mounted design allows quick and easy installation, perfectly for season use.



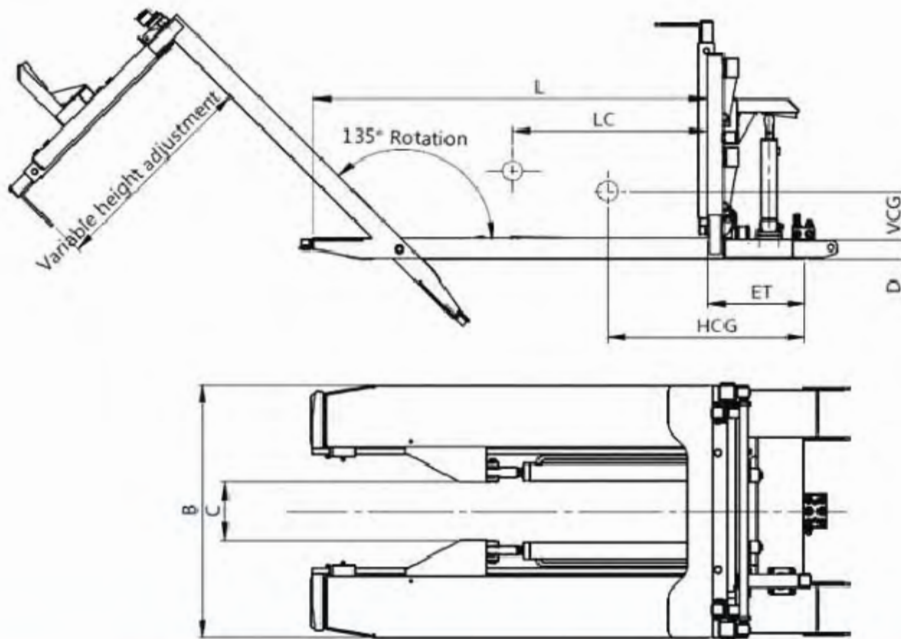
Features

- Safety and efficiency operation.
- Quick installation.
- Excellent driver visibility.
- Minimum effective thickness.
- Tilting angle up to 135, completed download the goods.
- Smooth operating system, extend the service life of bin.
- Widely used in nearly any kind of wooden carton and plastic carton.
- Purposed design carton grip, great gripping force.
- Easy maintenance.



VMAX

Product Specifications



Catalog Order No.	Capacity @ Load Center kg@mm	Mtg. Type ISO	Length of Suit. forks mm	Overall Width B mm	Inner Spacer C mm	Thickness of fork tines D mm	ET mm	VCG mm	HCG mm	Weight kg
CP-QB10C01	1000@600	Slip-on	1070	780	180	64	300	88	605	192
CP-QB10D01	1000@600	Slip-on	1070	780	180	64	300	86	608	182

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional one set of oil circuit required on forklift.
- Max size of suit.forks: 125x45x1100 mm.
- Size of suit.bin: 1100-1200 mm
- Above types are the standard types. Please contact the sales person for any special request.



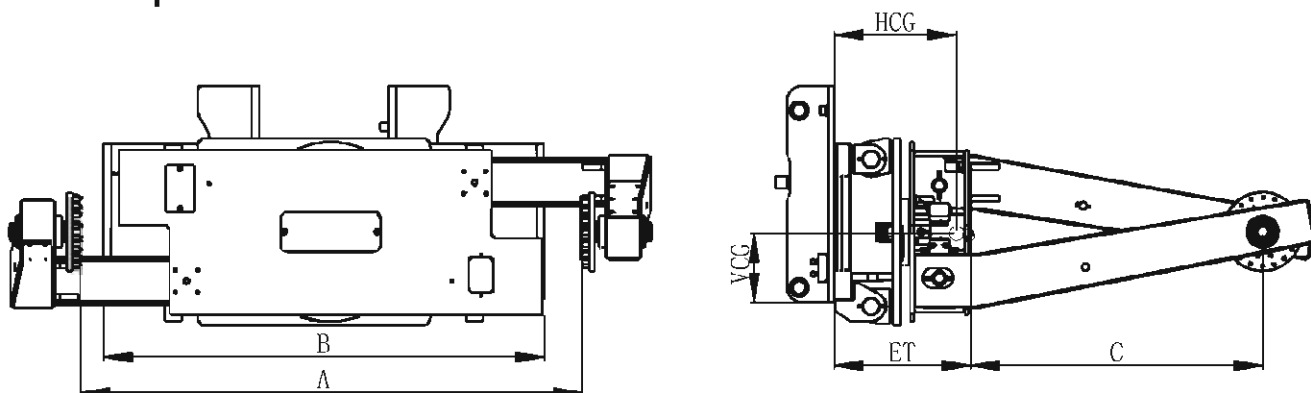
Efficiently stack and transport tyres without pallet. The drive can rotate, tip and sideshift tyre without leaving seat.



Features

- Improved contact pad shape and surface holds tyres securely.
- Unitized construction provides structural integrity in arms and frame.
- Improved visibility through and around clamp.

Product Specifications



Catalog Order No.	Capacity @ Load Center (kg@mm)	Opening Range A (mm)	Revolving Angle (mm)	Tilt Angle of arm (mm)	Sideshifting Range (mm)	Frame Width B (mm)	Arm Length C (mm)	ET (mm)	VCG (mm)	HCG (mm)
CP-JL15G01	1500@600	1040-2400	360°	180°	±150	1800	1200	480	284	398
CP-JL30G01	3000@750	1040-3000	360°	180°	±150	2642	1500	480	439	500
CP-JL50G01	4500@850	1300-3500	360°	180°	±150	2768	1700	640	558	500

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional four sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.

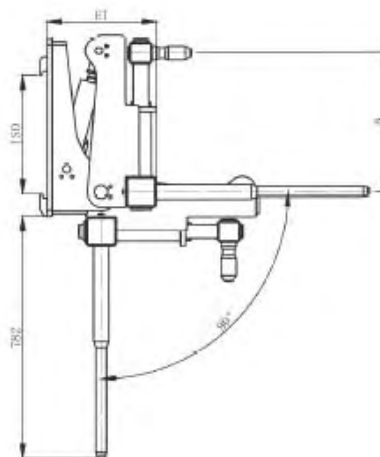
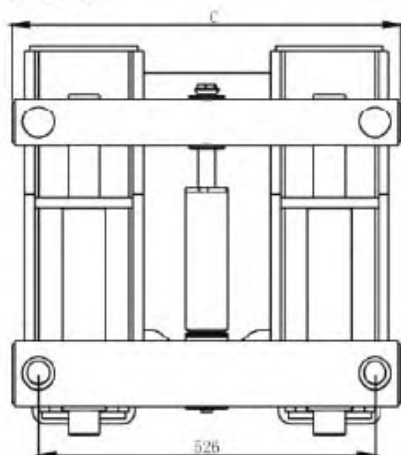
Widely used in the petroleum and chemical industry and in other applications that require the handling of standard drums.



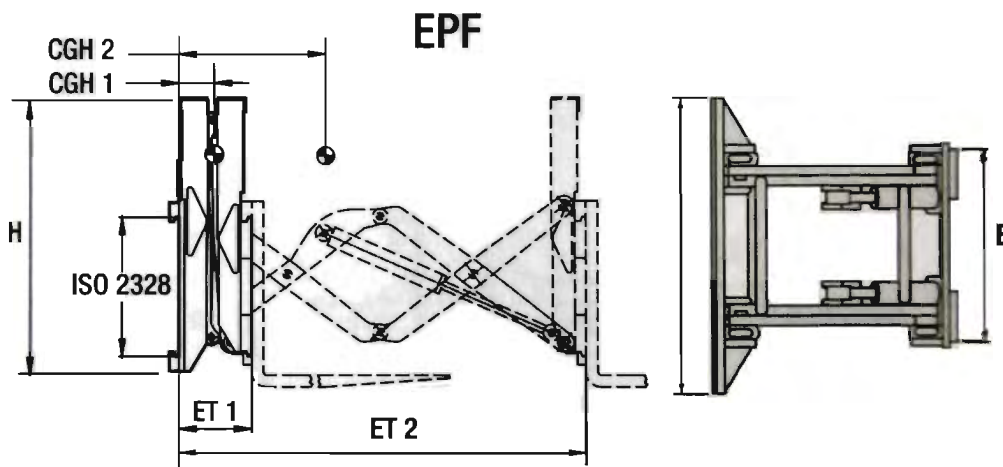
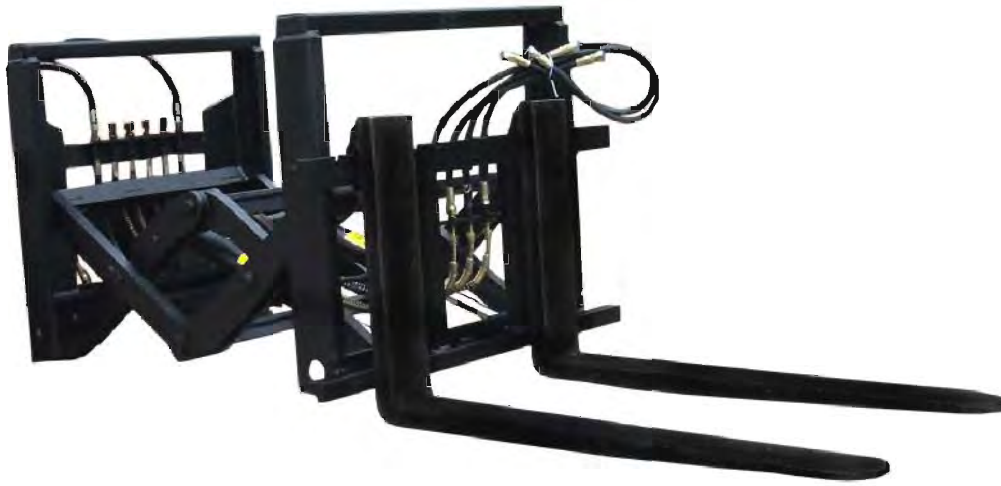
Features

- Can also help improve productivity by handling up to four drums per load.
- Handling drums in horizontal and vertical position.
- Adjustable drum position during operation.
- Reasonable drum handling position, extend the service life of drums.
- High performance pressure retaining valve.
- Optional dimension.

Product Specifications



Catalog Order No.	Capacity	Mounting Class	Opening Range B	Frame Width C	VCG	HCG	ET	Weight
	(kg)	ISO	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
CP-JT02Q01B	200	II	322-452	600	255	218	356	230
CP-JT04Q01B	400	II	322-452	1200	245	230	356	310
CP-JT06Q01B	600	II	322-452	1800	240	242	356	410



Catalog Order No.	Capacity @ Load Center (kg@mm)	Capacity Load Center EXT (kg@mm)	Mtg. Clas ISO	Hinged Fork Mtg. Clas ISO	Overall Height H (mm)	ET1 (mm)	ET2 (mm)	HCG (mm)	Weight (kg)
CP-SC25D01B	2500@500	800@500	II	II	990	250	1150	140	390
CP-SC35D01C	3500@500	1500@500	III	III	1000	265	1165	155	510

- Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.
- Additional two sets of oil circuit required on forklift.
- Above types are the standard types. Please contact the sales person for any special request.