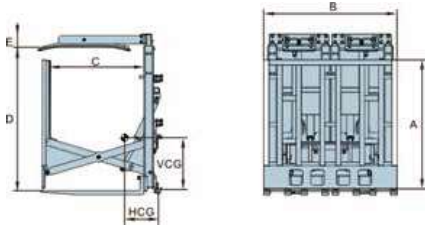


Pushes With Load Stabilizers



Capacity@ Load Center (Kg@mm)	Catalog Order No.	Mounting Class	Push range C (mm)	Fork length (mm)	Baffle height x width AxB (mm)	Lift range D (mm)	Laminate thickness E (mm)	Weight (kg)	ET (mm)	Horizontal Center of Gravity HCG (mm)	Available Forklift (t)
2000@500	TW20G-A1	II	900	840	1260x1300	1400-2000	113	850	210	270	1-2.5t
2000@800	TW20G-B1	III	1200	1200	1200x1300	900-1300	151	875	315	330	3-4.5t
2000@500	TW20G-B3	III	900	840	1260x1300	1400-2000	113	855	210	270	3-4.5t

Capacity@ Load Center (lbs@in)	Catalog Order No.	Mounting Class	Push Range C (in)	Fork length (in)	Baffle height x width AxB (in)	Lift range D (in)	Laminate thickness E (in)	Weight (lbs)	ET (in)	Horizontal Center of Gravity HCG (in)	Available Forklift (t)
4400@20"	TW20G-A1	II	35.4"	33.1"	49.6"*51.2"	55.1"-78.7"	4.4"	1874	8.3"	10.6"	1-2.5t
4400@24"	TW20G-B1	III	47.2"	47.2"	47.2"*51.2"	35.4"-51.2"	5.9"	1929	12.4"	13"	3-4.5t
4400@20"	TW20G-B3	III	35.4"	33.1"	49.6"*51.2"	55.1"-78.7"	4.4"	1885	8.3"	10.6"	3-4.5t

Notes: 1. Please gain the actual overall carrying capacity of forklift trucks/attachments from the forklift truck manufacturers.
2. Forklift truck needs to add a group of additional oil lines to match the attachments.

Model	Pressure Value Bar		Flow Value L/min	
	Min.	Max.	Min. Recommend	Max. Recommend
TW**G	35	160	15	26
			57	38

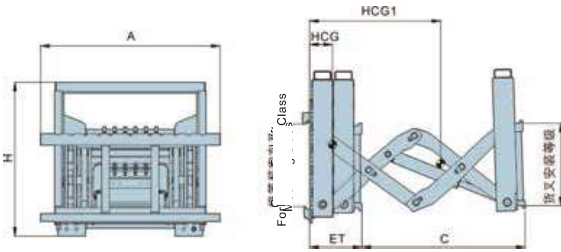
Configuration of Key Parts of Truck Attachments

1. Hydraulic system: all oil motors, valves and other key hydraulic components adopt originally imported hydraulic products; all the seals adopt NOK imported products; and the high-pressure rubber hoses adopt cone sealed high-performance rubber hoses, which have safe and reliable quality.
2. Structural part: it adopts large-modulus slewing bearing, which has stronger bearing capacity; turbine and worm adopts involute gears, so as to not only increase the efficiency and decrease the heat loss, but also realize the self-locking function.
3. Key part: it's welded by high-strength plates, which has safe and reliable structural strength.
4. Mechanical performance: it can realize push/pull, clamping/opening and 360°two-way rotation functions, and the product is designed to have electro-hydraulic directional control valve, and it can meet the use requirements just by adding a group of oil lines
5. Applicable scope: it can fork-take and handle the bag cargoes placed on the pallets safely and efficiently, and rotate 180°to push the bag cargoes to the specified position, and then recover the | pallets, it's widely used in chemical, food, packaging, logistics industries, etc..



The Load extender is a kind of attachment that can be extended to a certain distance, which can be used with cargo fork or other accessories, and can effectively carry the goods or pallets that are out of reach.

Load Extender



Capacity@ Load Center	Catalog Order No.	Mounting Class	Push Range	Weight	Effective Thickness	Horizontal Center of Gravity		Overall Height	Carriage Width	Available Forklift
(Kg@mm)			C (mm)	(kg)	ET (mm)	HCG (mm)	HCG1 (mm)	H (mm)	A (mm)	(t)
2000@800	QJ20G-B1	III/III	1000	385	302	140	595	875	1038	3-4.5t

Capacity@ Load Center	Catalog Order No.	Mounting Class	Push Range	Weight	Effective Thickness	Horizontal Center of Gravity		Overall Height	Carriage Width	Available Forklift
(Kg@mm)			C (mm)	(kg)	ET (mm)	HCG (mm)	HCG1 (mm)	H (mm)	A (mm)	(t)
4400@24"	QJ20G-B1	III/III	39.4"	849	11.9"	5.5"	24.3"	34.3"	40.9"	3-4.5t

- Notes: 1. The load capacity of the load extender shall be smaller than the overall carrying capacity of forklift trucks/ attachments, and please gain the actual overall carrying capacity of forklift trucks/ attachments from the forklift truck manufacturers.
 2. Forklift truck needs to add a group of additional oil lines to match the attachments.
 3. It can add forks according to the needs of users, and please pay attention to the carrying capacity of the forks themselves.
 4. If it needs to match other forklift truck attachments (such as paper roll clamps, bale clamps, etc.) before the load extender, please contact Anqing Liandong Engineering Trucks Attachments Co., Ltd.

Model	Pressure Value Bar		Flow Value L/min	
	Max.	Min.	Recommend	Max.
QJ**G	160	15	38	40

Configuration of Key Parts of Truck Attachments

- Hydraulic system: all the seals adopt NOK imported products; and the high-pressure rubber hoses adopt cone sealed high-performance imported rubber hoses, so as to ensure the safety and reliability of the hydraulic system.
- Structural part: all the key parts are welded by high-strength plates, and the guide rails adopt German imported channel steels, which have safe and reliable structural strength.
- Mechanical performance: it can push under loading, and realize the forward and backward of fork carriage, and have good view; and it can match other forklift truck attachments (such as paper roll clamps, bale clamps, etc.).
- Applicable scope: it can carry the cargoes placed out of the forklift truck working area safely and efficiently, and it's especially suitable for loading and unloading cargoes in the train.



Block clamp can efficiently handle and stack nearly any type of solid, regular cubic goods under normal temperature without pallet. widely used in construction material, metallurgy industries for handling concrete blocks, cement bricks, carbon cubes, etc. The high structural strength and durability can ensure safe, productive application and long service life.