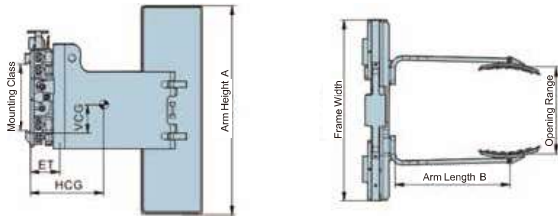


Sideshifting Tyre Clamp



Capacity@ Load Center (Kg@mm)	Catalog Order No.	Truck Mounting Class	Clamping Range (mm)	Opening Range (mm)	A (mm)	Arm Height (mm)	Arm Length (mm)	Frame Width (mm)	Weight (kg)	Effective Thickness ET (mm)	Vertical Center of Gravity VCG (mm)	Horizontal Center of Gravity HCG (mm)	Available Forklift (t)
1000@680	LT10G-A1	II	580-1360	500-1680	1200	680	1040	540	122	184	331	1-2.5t	
1000@800	LT10G-B1	III	580-1600	500-1680	1500	800	1040	625	127	230	399	3-4.5t	

Capacity@ Load Center (lbs@in)	Catalog Order No.	Truck Mounting Class	Clamping Range	Opening Range	A	Arm Height	Arm Length	Frame Width	Weight (lbs)	ET	VCG	HCG	(t)
2200@26.8"	LT10G-A1	II	22.8"-53.5"	20"-66.1"	47.2"	26.8"	40.9"	1190	4.8"	7.2"	13"	1-2.5t	
2200@26.8"	LT10G-B1	III	22.8"-63"	20"-66.1"	47.2"	31.5"	40.9"	1378	5"	9.1"	15.7"	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 two groups of additional oil lines so as to match the attachments.
 3. The arm thickness is the needed minimum wedge gap size when clamping, but not the real thickness.

Model	Pressure Value Bar		Flow Value L/min		
	Min.	Max.	Min.	Recommend	Max.
LT**G	35	160	19	26	38

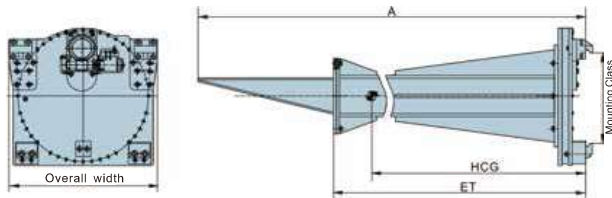
Configuration of Key Parts of Truck Attachments

1. Hydraulic system: the load keeping valves of the main control valves adopt originally imported products; all the seals adopt imported products; and the high-pressure rubber hoses adopt cone sealed high-performance imported rubber hoses.
2. Structural part: it adopts the micro adjustable combined clamp arm structure, and the left and right clamping panels adopt high-performance alloy steel plates, and the root of clamp arms adopt the process of integral hot press, which has reliable performance.
3. Mechanical performance: it can realize the clamping/opening and sideshifting functions simultaneously, with simple operation and good view.



Material senders widely used in the smelting industry. It can realize smelting feeding operation safely and efficiently.

Material Senders

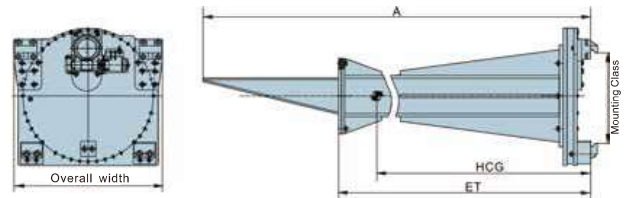


Capacity@ Load Center	Catalog Order No.	Mounting Class	Overall Width	Overall Length	Weight	Effective Thickness	Horizontal Center of Gravity	Shovel Pile	Available Forklift
(Kg@mm)			(mm)	A (mm)	(kg)	ET (mm)	(mm)		(t)
1500@2780	SL15G-B1	III	986	3230	1010	2310	1250	wedge	3-4.5t
600@3460	SL06G-C1	IV	986	3760	1000	3162	1300	wedge	5-7t
800@2780	SL08G-C1	IV	986	3200	1100	2500	1550	wedge	5-7t
1000@3000	SL10G-B1	III	986	3704	1200	2604	1370	hopper	3-4.5t
1000@3470	SL10G-C1	IV	986	3700	1120	3240	1310	flat shovel	5-7t
1000@3000	SL10G-C2	IV	986	3690	1066	2465	1070	fork	5-7t
1000@3000	SL10G-C3	IV	986	3705	1100	2635	1025	fork	5-7t
1000@2780	SL10G-C4	IV	986	3700	1100	2465	1046	fork	5-7t
1000@2780	SL10G-C5	IV	986	3675	1000	2870	975	fork	5-7t
1500@2780	SL15G-B2	III	986	3204	1050	2225	960	fork	3-4.5t
1500@2780	SL15G-C1	IV	986	3230	1020	2310	1020	wedge	5-7t
1500@3000	SL15G-C2	IV	986	3200	1010	2244	1010	wedge	5-7t
1500@2900	SL15G-C3	IV	986	3490	1120	2390	1300	fork	5-7t
1500@3000	SL15G-C4	IV	986	3380	1050	2380	1250	wedge	5-7t
1500@3000	SL15G-C5	IV	986	3600	1190	2898	1334	fork	5-7t
1500@2500	SL20G-C1	IV	986	3100	1100	2000	866	fork	5-7t

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

Model	Pressure Value Bar		Flow Value L/min		
	Min.	Max.	Min.	Recommend	Max.
SL**G	35	160	19	38	57
Model	Rotating speed		Torque		
SL**G	4.1r/min@57L/min		11000Nm@16MPa		

Material Senders



Capacity@ Load Center	Catalog Order No.	Mounting Class	Overall Width	Overall Length	Weight	Effective Thickness	Horizontal Center of Gravity	Shovel Pile	Available Forklift
(lbs@in)				A	(lbs)	ET	(mm)		(t)
3300@109"	SL15G-B1	III	38.8"	127.2"	2227	90.9"	49.2"	wedge	3-4.5t
1320@136"	SL06G-C1	IV	38.8"	148"	2205	124.5"	51.2"	wedge	5-7t
1760@109"	SL08G-C1	IV	38.8"	126"	2425	98.4"	61"	wedge	5-7t
2200@118"	SL10G-B1	III	38.8"	145.8"	2646	102.5"	53.9"	hopper	3-4.5t
2200@136"	SL10G-C1	IV	38.8"	145.7"	2469	127.6"	51.6"	flat shovel	5-7t
2200@118"	SL10G-C2	IV	38.8"	145.3"	2350	97"	42.1"	fork	5-7t
2200@118"	SL10G-C3	IV	38.8"	145.9"	2425	103.7"	40.4"	fork	5-7t
2200@109"	SL10G-C4	IV	38.8"	145.7"	2425	97"	41.2"	fork	5-7t
2200@109"	SL10G-C5	IV	38.8"	144.7"	2205	113"	38.4"	fork	5-7t
3300@109"	SL15G-B2	III	38.8"	126.1"	2315	87.6"	37.8"	fork	3-4.5t
3300@109"	SL15G-C1	IV	38.8"	127.2"	2249	90.9"	40.2"	wedge	5-7t
3300@118"	SL15G-C2	IV	38.8"	126"	2227	88.3"	39.8"	wedge	5-7t
3300@114"	SL15G-C3	IV	38.8"	137.4"	2469	94.1"	51.2"	fork	5-7t
3300@118"	SL15G-C4	IV	38.8"	133.1"	2315	93.7"	49.2"	wedge	5-7t
3300@118"	SL15G-C5	IV	38.8"	141.7"	2623	114.1"	52.5"	fork	5-7t
3300@98"	SL20G-C1	IV	38.8"	122"	2425	78.7"	34.1"	fork	5-7t

Configuration of Key Parts of Truck Attachments

- Hydraulic system: all motors and other key hydraulic components adopt originally imported hydraulic products; all the seals adopt imported products; and it adopts two-way hydraulic self-locking in the rotating oil lines so as to ensure the safety at work.
- Structural part: it adopts large-modulus slewing bearing, which has stronger bearing capacity; turbine and worm adopts in volute gears, so as to 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 the main parts are welded by high-performance alloy steel plates.
- Applicable scope: it can realize the safe operation of steel making or aluminum making companies under H remote distance and high temperature environment.