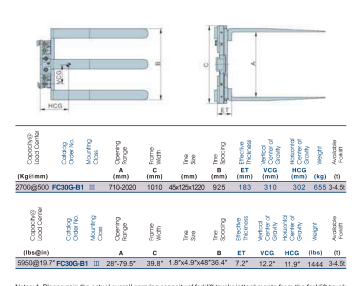
Waste Paper Clamps



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.

Pressure Value Bar			Flow Value L/min							
Model		Sid	Sideshift action			Clamping action				
	Max.	Min.	Recommend	Max.	Min.	Recommend	Мах.			
FC**G	160	4	23	40	15	38	40			

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 rubber

seals adopt imported products, and the impreproduct seals and the guide rail assembly is welded by highperformance alloy steel plates, which has good anti-bending performance.

3. Mechanical performance: it's equipped with sideshifting function inside, which can realize the clamping/opening
and sideshifting actions simultaneously with good view; and it can meet the use requirements by adding two groups
of oil lines.

and studenthing actions simulaticuously with good view, and it can meet the use requirements by adding two groups of oil lines.

4.Applicable scope: it has the clamping and handling functions, and it's applied to the handling and sorting operations of waste paper, carton and bale cargoes.

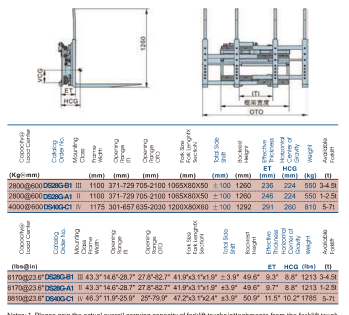
Single Double Pallets Handlers HELI



Single double pallets handlers flexible application of single or double pallets hangling. Be widely used for handling and stacking operations in food and beverage industry, import and export trade and bulking goods industry. Particularly apply to handle and stack palletized goods in containner truck.

96 97

Single Double Pallets Handlers



Notes: 1. Please gain the actual overall carrying capacity of forklift trucks/attachments from the forklift truck manufacturers.

manufacturers.

2. Forklift truck needs to add two groups of additional oil lines so as to match the attachments.

F	ressure Value Bar	Flow Value L/min						
Model		Sid	Sideshift action			Clamping action		
	Max.	Min.	Recommend	Max.	Min.	Recommend	Max.	
DS**G	160	4	23	38	15	38	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 rubber

2.Structural part: the forks adopt alloy steel castings, and the guide rail assembly is welded by high-performance alloy steel plates, which has good anti-bending performance. Almost performance its equipped with sideshifting function inside, which can realize the clamping/opening and sideshifting actions simultaneously with good view; and it can meet the use requirements by adding two groups

or on innes.

4.Applicable scope: the two pairs of forks are driven by the hydraulic pressure to act quickly, and they can handle two pallets at one time while being separated, and they can operate flexibly as common forklift trucks while being closed, and they are specially suitable for stacking the cargoes (such as beer pallets) in containers during handling.

Bag Pushes HELI



Pusher and push-pull are designed for palletless packed goods handling operations. with the aid of slipsheet which replaces pallet, high productivity with easy main-tenance and lower running cost are gained.

99