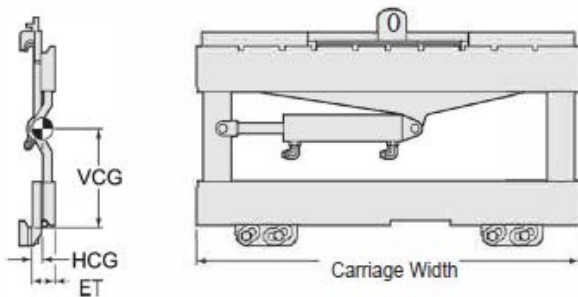


Product Specification

FORKLIFT SIDESHIFTER D-SERIES



Forklift Hydraulic Side Shifting D-Series Fork Positioner is applicable to the material distribution, warehousing and manufacturing industries, and allows the forklift driver to accurately adjust the spacing of the forks providing a good and wide vision. The Forklift Hydraulic 2-Fork Positioner is applicable to irregular freight yards in machinery, port, ceramic, building material and agricultural industries, and where there are no pallets. It can carry different cargo's of pallets by adjusting the distance between fork and cargo's. As there is no manual adjustment, it reduces the labor intensity of the operators, improves efficiency and reduces breakage. All our Forklift attachments are fully compliant and come with a conformance plate attached. A compliance certificate and operations manual are available upon request.

Specifications

Capacity@ Load Center	Model	Mounting Class	Minimum Truck Carriage Width	Carriage Width	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	DHE-SSS45D-7C	III	895	7000	390	140	64	33
4500@600	DHE-SSS45D-2C	III	965	1700	390	150	64	33
4500@600	DHE-SSS45D-3C	III	7076	7200	390	760	64	33
4500@600	DHE-SSS45D-4C	III	1170	1250	390	200	64	33
4500@600	DHE-SSS45D-5C	III	1210	7330	390	270	64	33
6800@600	DHE-SSS68D-7D	IV	1220	7330	440	240	84	43
6800@600	DHE-SSS68D-2D	IV	1220	1532	440	140	77	43
6800@600	DHE-SSS68D-3D	IV	1372	1670	440	300	84	43
6800@600	DHE-SSS68D-4D	IV	1525	1700	440	300	84	43
6800@600	DHE-SSS68D-5D	IV	1525	1744	440	330	84	43
6800@600	DHE-SSS68D-6D	IV	2085	2400	440	388	84	43

Hydraulic Flow & Pressure

Model	Min. Hydraulic Flow(LJmin)	Rec. Hydraulic Flow(LJmin)	Max. Hydraulic Flow(LJmin)	Rec. Hydraulic Pressure(Bar)	Max. Hydraulic Pressure(Bar)
DHE-SSS45D	4	15	19	140	245
DHE-SSS68D	4	19	30	155	210