

PUSH-PULL Attachment "Fork Mounted"



RollerForks®
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The MSE-FORKS push-pull attachment, model SQ, provides the ideal solution for applications which require a quick conversion from a standard lift truck to a pallet-less handling truck for goods on slip-sheets.

Fork Mounted connection

The push-pull can be connected to the lift truck very quickly as the operator simply drives the standard lift truck forks into fork pockets located underneath the wide platen forks of the push-pull. A simple locking device secures the unit to the forklift and a few short turns of the adjusting bolts eliminate any play and ensure a solid and secure fit to the truck. After connecting the hydraulic hoses, the unit is ready for use providing value added versatility within minutes.



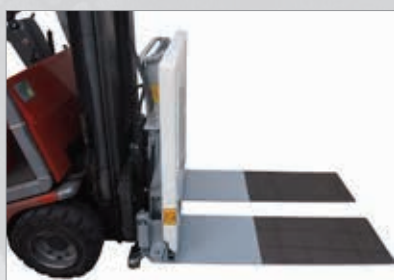
General features

- Only one hydraulic function required
- Quick change connection – drive-in/out with standard forks
- Precision laser cut components reduce overall weight
- Tilting faceplate (4 degrees) compensates for chamfered platen forks
- Galvanized and powder coated components
- The complete unit can be fixated on the lift truck without backlash
- Ideal for handling double-stacked loads or removing slipsheeted goods from pallets
- Synthetic moving parts replace the need for rollers providing greater durability and lower life cycle cost

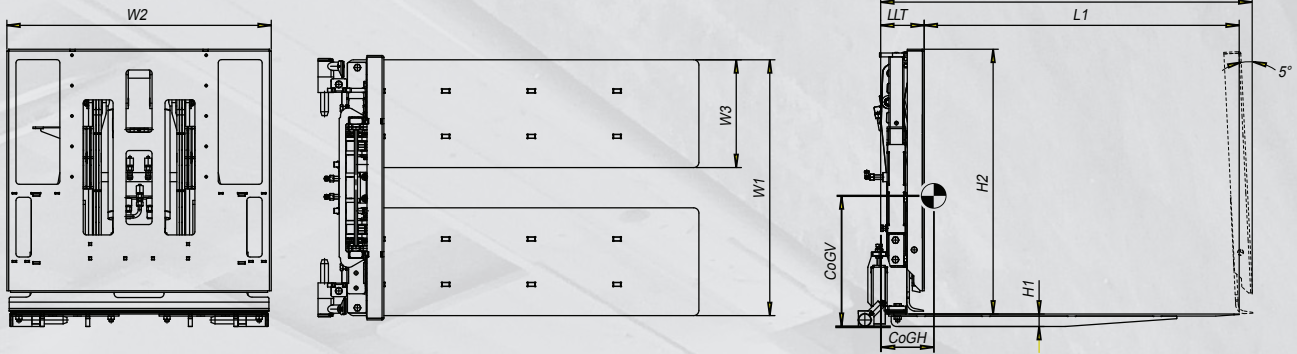


Options:

- Various lengths and sizes available
- Quick couplers
- Height adjustable face plate



Specifications



Model	Capacity lbs at LC 24"	W1 inch	W2 inch	W3 inch	W4 inch	LLT inch	L2 inch	L1 inch	H1 inch	H2 inch	CoGh inch	ISO FEM	Mass lbs
PP-SQ16-12P-10	3,520	38.7"	40"	16.3"		6.5"	54.3"	47.2"	0.31"	40.1"	5.5"	Q	770
PP-SQ20-12P-10	4,400	38.7"	40"	16.3"		6.5"	54.3"	47.2"	0.39"	40.1"	6.4"	Q	796

Recommendations:

Hydraulic flow: 2.6 gpm

Recommended pressure: 2300 - 3190 PSI

The supporting lift truck forks should be 10" shorter than the length (L1) of the platen forks and should have a tapered profile on the bottom. The thickness of the forks should not exceed a thickness of 1.77" and length 45.2".

Load push attachments

A Load Push Attachment is a heavy-duty variation of the standard unit and is primarily designed for use in combination with a stationary pallet inverter or pallet changer. It is used to push unit loads without pallets or slipsheets into containers or trailers instead of bulk



loading by hand, saving a tremendous amount of time and labor expense. The Load Pusher is designed for heavy use under harsh conditions. Non-slipsheeted goods can be pushed into position with considerable force against other loads in order to create straight positioning and optimize space inside sea containers.

ISO 9001-2008

Model for quality assurance in design/development, production, installation and servicing.

ISO 2328

Hook on type fork arms and fork carrier. Mounting dimensions.

ISO 4406

Hydraulic fluid power - Fluids Method for coding level of contaminations by solid particles.

ISO 3834-2

Quality requirements for welding. Fusion welding of metallic materials.

CE

European Machinery Directives 2006/42/EC