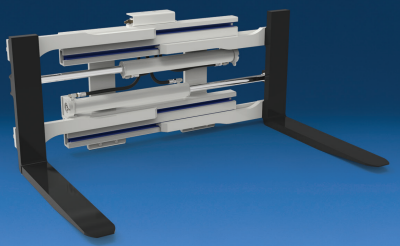


High Performance Clamping and Fork Positioning – The Handling Versatility You Need

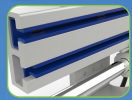




New high-flow regenerative valve with pressure relief in clamp, sideshift and backhand functions



Bolt-on fork arms for ease of installation and removal



No maintenance bearings with 10,000 hour warranty



Visibility through frame



Many additional fork configurations and accessories

APPLICATIONS

The Cascade J-Series Fork Clamp is ideal for handling a wide variety of loads. Awkward loads such as crates, bales, and tyres can be clamped between the forks. The fork clamp also functions as a fork positioner, allowing the truck operator to quickly reposition the forks to fit varying pallet or container configurations. Forks can be opened wider than the frame width—something a normal fork positioner cannot do—which makes handling wide loads easier. Ideal for food processing, automotive, manufacturing, recycling, foundries and general manufacturing operations.

J-SERIES FEATURES

Industry-leading visibility.

Efficient hydraulic system which minimises energy consumption and maximises performance.

- Clamp and backhand protection.
- Flow divider for equal arm movement.
- Top-mounted hydraulic cartridges and test port for ease of access and adjustment.
- Sideshift circuit relief optimises sideshift speed and performance.

Rugged design for optimal strength, durability and performance.

- Center mounted hardened replaceable frame wear segment. (Except for revolving models).
- High strength steel frame.
- Lubrication-free, full length UHMW bearings.
- Maximum clamp force for secure handling.
- Valve guard protects hydraulics located behind frame from impact and debris.

Designed for convenience and performance.

- Integrated true centering key for precise and secure installation
- Available in two pressure offerings to match attachment to truck hydraulic system.

UNIQUE ARM FEATURE

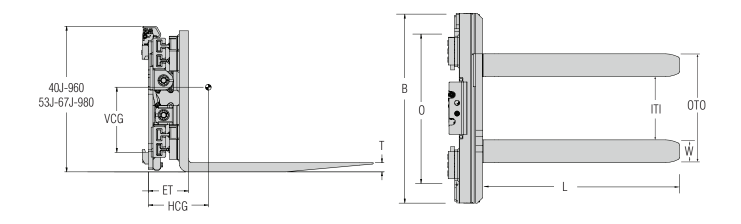
Bolt-on pallet fork arms.

OPTIONS

- Custom Forks available.
- Drop Shank Forks.
- Independent arm control.
- External sideshifting mounting available.
- Full-width lower frame wear strips.
- Bumper/Cylinder cover.
- Factory installed load backrest.
- Quick Disconnect Mounting Kit.







Catalogue Order No.	Capacity@ Load Centre on Forks	Capacity@ Load Centre as Clamp	Ф Overall Width	Opening Range	Opening OI Range Over the Forks	TxWxT	O Min Truck Carriage	Effective Thickness	Horizontal S Centre of Gravity	Vertical S Centre of Gravity	Weight	Mounting Class Class
Low Drocours Control	kg@mm	kg@mm	MM	mm v of onevoti	mm	mm	mm	mm	mm	mm	kg	
Low Pressure - For trucks delivering less than 190 bar of operating pressure												
40J-CFS-4A-0120	5000@600	4000@600	1250	420-1800	720-2100	1200x150x60	930	263	205	278	902	4A ②
40J-CFS-4A-0150	5000@600	4000@600	1450	420-1800	720-2100	1200x150x60	930	263	199	282	950	4A ②
53J-CFS-4A-0100	6000@600	5000@600	1450	405-2035	765-2395	1200x180x60	1080	280	209	286	1101	4A ②
53J-CFS-4A-0140	6000@600	5000@600	1550	355-2035	715-2395	1200x180x60	1080	280	207	287	1123	4A ②
53J-CFS-4A-0180	6000@600	5000@600	1600	648-2583	1008-2943	1200x180x60	1080	280	202	291	1186	4A ②
67J-CFS-4A-0100	7000@600	6350@600	1450	405-1990	765-2350	1200x180x65	1080	290	216	285	1175	4A ②
67J-CFS-4A-0130	7000@600	6350@600	1550	365-1970	725-2330	1200x180x65	1080	290	214	286	1197	4A ②
67J-CFS-4A-0190	7000@600	6350@600	2500	650-3400	1010-3760	1200x180x65	1680	290	189	302	1551	4A ②

② Class 5, integral terminal west or Pin-Type mounting available. For other mounting options, consult Cascade.

- ► Consult Cascade for high pressure attachments for use with lift trucks with auxiliary pressures between 190 and 250 bar max.
- ► Fork offset may be reversed for a narrower opening range (53J/67J).

[►] Class B mounting in forks available.