FPC-250 Pedal pump-cylinder unit

- with pulling cylinder

The FPC-250 combines a pedal operated pump with a pulling cylinder and an oil reservoir into a single stainless steel unit.

Application

FPC-250 is designed to be used for height adjustment of working platforms as an all-in-one hydraulic system.

Features

- ☐ Throttled retraction to prevent sudden drop of load
- ✓ Spring centered pedal
- ☑ Joint-like fixtures
- Cleaning friendly
- ☑ Sealed according to IP68
- ☑ Maintenance free
- ☑ Easy to install

☑ Customized pedal designs possible

Specifications

| Stroke (standard) | Fluid |
|-------------------|-----------------------|
| 250 mm | Mineral/Synthetic oil |
| Pump/piston ratio | Contraction/stroke |
| 1:5 | 10 mm |
| Reservoir | Weight |
| 1 L | 7 kg |

Installation

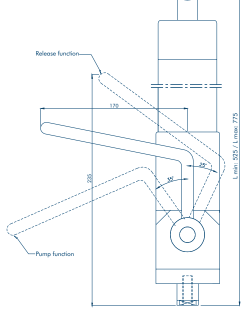
The lower joint-like fixture is attached to the platform floor and can compensate for a certain amount of platform misalignment.

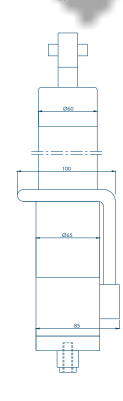
The piston rod is hinged on a fork-fixture on the platform frame.

Hydraulics

The FPC-250 is factory filled with hydraulic fluid (fulfilling NFS-H1 requirements) and virtually maintenance free.

The pump/cylinder piston area ratio is 1:5, so a force of 1 kN applied to the pedal equals a cylinder pulling force of 5 kN.







Stainless a-s

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