

OPERATING MANUAL

JP-09

Hand pump JP-09



The material of the hand pump consists of polypropylene/polyethylene and FKM seals

1. Installation of the telescopic suction tube

Firmly screw the telescopic suction tube into the female thread of the lower part of the pump body. Screw the suction tube in one direction to make sure that it is tightened and that pump can suck no air.

2. Operation

Extend the telescopic suction tube to required length relating to head of your vessel and firmly tighten wing nut at the suction tube that pump can suck no air if level of medium is below wing nut. Connect the drum adapter of the hand pump that has a male thread in 2" with your drum. The drum adapter is suitable for 60 and 200 liters' metal drums. For plastic drums or canisters, we can offer different adapters.

Push the handle of the pump several times very strong and very fast up and down to build-up a water column.

A minimum level of 12 - 15 cm in the container is necessary for the suction process.

Pump housing: Polypropylene Suction tube and hose: Polyethylene

Seals: FKM

Flow rate: 0,5 I/Stroke Thread: G 2" for metal drums

Adapters available for plastics drums and cans of 60-220 l.

- Suitable for almost all highly liquid and slightly aggressive media such as acids, alkalis and chemicals.
- Better resistance as JP-02 due PP-sheathed shaft.
- Observe the relevant hygienic regulations and wear the required protective clothing (gloves, safety glasses, etc.)
- If you are in doubt whether this hand pump is suitable for a certain medium relating to the chemical resistance of the medium (Polypropylene, polyethylene, fluoropolymer) please ask your pump dealer or contact directly JESSBERGER.

JESSBERGER GmbH

Jaegerweg 5–7 D-85521 Ottobrunn Germany

Phone: +49 (0) 89 - 66 66 33 400 Fax: +49 (0) 89 - 66 66 33 411

www.jesspumpen.de info@jesspumpen.de