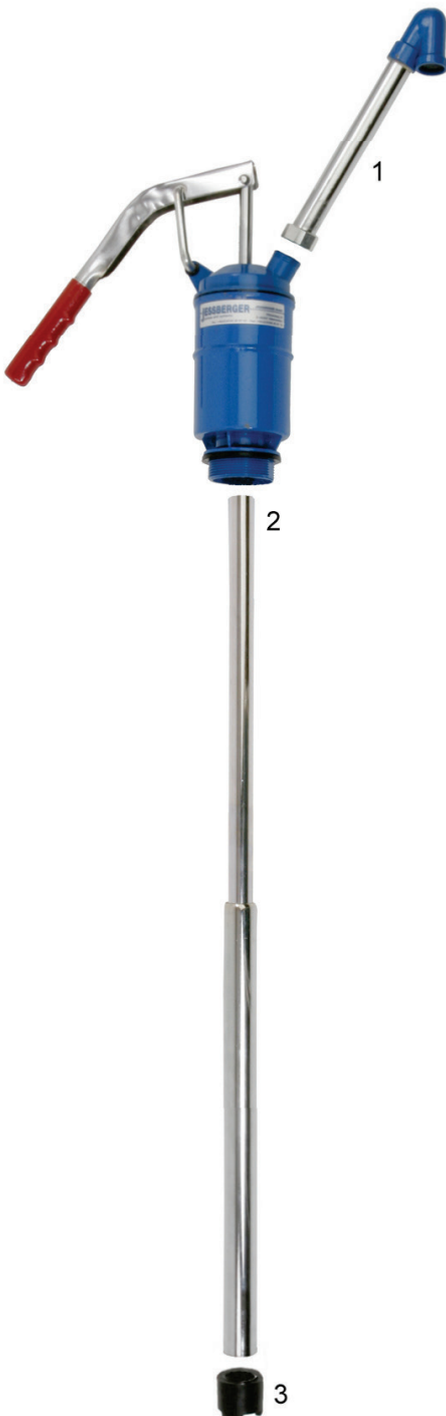


## OPERATING MANUAL

# JP-14

## Hand lever pump JP-14



**The pump is made of die-cast zinc alloy and NBR (Buna N) gaskets.**

### Assembly

1. Discharge tube to be put onto the pump housing and to be fixed with the wing nut.
2. Telescopic suction pipe to be screwed into the lower pump housing.
3. Plastic strainer on the suction side to be screwed on to the suction pipe.

### Commissioning

Turn the rotary handle several time fast and strong to buildup a water column. A minimum level of 12-15 cm in the drum is necessary for the first suction process.

The pump is suitable for a wide range of low viscosity liquids such as diesel and low viscosity oils.

- **This pump is also not suitable for acids and caustic solutions.**
- **Never use this pump for flammable liquids, solvents and in potentially explosive environment.**

### Safety Regulations

- Observe all warnings and safety regulations and read carefully the operating instructions.
- When filling dangerous liquids, you absolutely must wear protective clothing (protective glasses, gloves, apron and possibly boots).
- Every user must know the contents of these operating instructions and have them handy at all times.
- Use the equipment within the framework of the material stability. The pump is made of aluminium and zinc coated steel and NBR (Buna N) gaskets.
- Only fill media emitting gases and smoking media in well ventilated areas. Also refer to the safety tips from the reagent manufacturer (safety specifications sheet).
- Only use the equipment in such a way that neither the operator nor other persons are endangered.
- Never use force when operating the equipment.

### JESSBERGER GmbH

Jaegerweg 5  
 D-85521 Ottobrunn  
 Germany  
 Phone: +49 (0) 89 - 66 66 33 400  
 Fax: +49 (0) 89 - 66 66 33 411  
[www.jesspumpen.de](http://www.jesspumpen.de)  
[info@jesspumpen.de](mailto:info@jesspumpen.de)