



# > DIAPHRAGM PUMP FOR ADBLUE JEV100-ADBLUE / F-JEV100-ADBLUE / JEV100EQ-ADBLUE

## APPLICATION :

Pump especially designed for ADBLue transfer.

ADBlue : aqueous urea solution at 32,5 % used in the process of selective catalytic reduction (SCR) witch reduce emissions of oxides of nitrogen from the exhaust system of diesel.

**230 VOLTS VERSIONS :** working cycle : 20 min

**JEV100-ADBLUE** Electric pump

## TECHNICALS CHARACTERISTICS :

Flow rate : from 35 to 40 l/min

Maximum working pressure : 1,5 bars

Tension : 230 Volt / 50 Hz

Union for end-piece 3/4" with sleeve Ø 20 mm

No dynamic seals

ON/OFF switch

2 meters cable with electric plug

Automatic self-priming



JEV100-ADBLUE

**F-JEV100-ADBLUE** Equipped electric pump for IBC

## TECHNICALS CHARACTERISTICS :

Compound set of :

- Support plate made of stainless steel
- Discharge tubing 6 meters length
- Suction tubing 1,1 meters length
- Motor-driven pump and manual nozzle
- End and clamps

Additional accessories :

- Dip tube with rapid connection and adaptor for BSC 56 x 4
- Réf. 5606



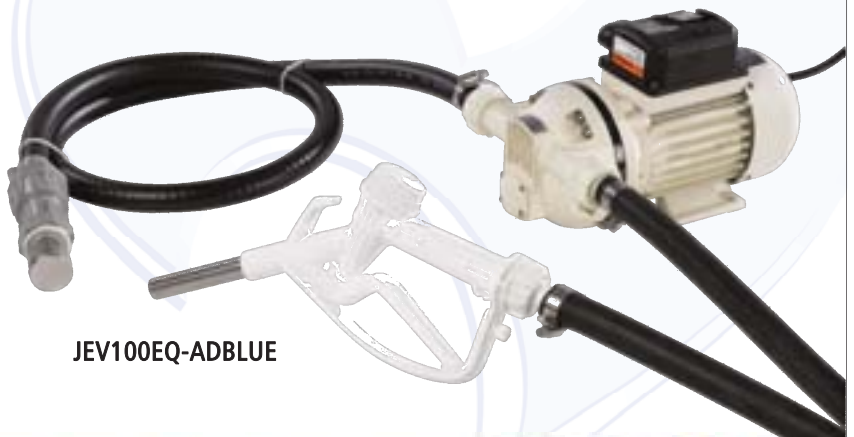
F-JEV100-ADBLUE

**JEV100EQ-ADBLUE** Equipped electric pump for barrel

## TECHNICALS CHARACTERISTICS :

Compound set of :

- Base to be gone up on the barrel
- Discharge tubing 6 meters length
- Suction tubing 1,1 meters length
- Motor-driven pump and manual nozzle
- End and clamps



JEV100EQ-ADBLUE