

AIR OPERATED DRUM PUMP LOW VISCOUS & LOW SG LIQUIDS

Features

- · Compressed air motor with starting button on the handle. The pump starts transferring liquids when the button is pressed.
- An ATEX version with 600W is also available.

Specifications

 Pump Type TP-AIR 2

 Pump Tube Type PP, PVDF or SS 316 Ti

 Flow Rate (I/min) 120 max Head Rotor/Impeller (m) 10/27 max

 Max Viscosity (MPas) 600 Tube Diameter (mm) 41

Tube Length (mm) 1000 or 1200

 Construction sealless (SS with mech seal)

Motor Power (W) 700W at max 6 bar

operating pressure

3-5 Weight (kg)



Pump tube types

For different applications depending on the liquids, pump tubes are available in PP, PVDF and SS 316Ti. The pump tubes are connected to the motor via hand-wheel and can be fitted and removed with a few rotations fast and easy without the need of any special tools.

- Pump tubes with axial-flow rotor are to be used for high delivery rate and low head.
- Pump tubes with radial-flow impeller are the right choice for low delivery rate and high head.

