

PROCESS DHDA 33 Air driven pressurising pump

MAKING INTERVENTION
SMARTER

DHDA 33 Air driven pressurising pump



APPLICATIONS

- Air Consumption:- 160 scf @ 100 psi
- Maximum Working Pressure:- 6670 psi
- Maximum Flow at max pressure:- 6.6 ltr/min
- Maximum flow capability:- 31.7 ltr/min @ 0 psi
- Inlet Connection:- 1/2 npt female
- Outlet Connection:- 1/2 npt female
- Air Connection:- 1/2 npt female
- Drain 3/8" NPT

FEATURES

- Can be used for pumping water or chemicals
- Mounted in a stainless steel frame

BENEFITS

- Suitable for use in Zone 1 Hazardous Area (ATEX II 2GD c T5)

Weight Data

Gross Weight 198kg

Dimensions

Length 1,200mm

Width 800mm

Height 1,150mm

DHDA33 Ratio 66:1

