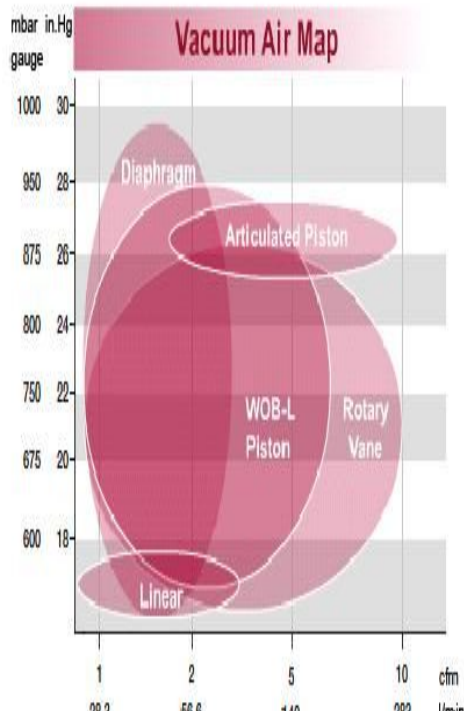
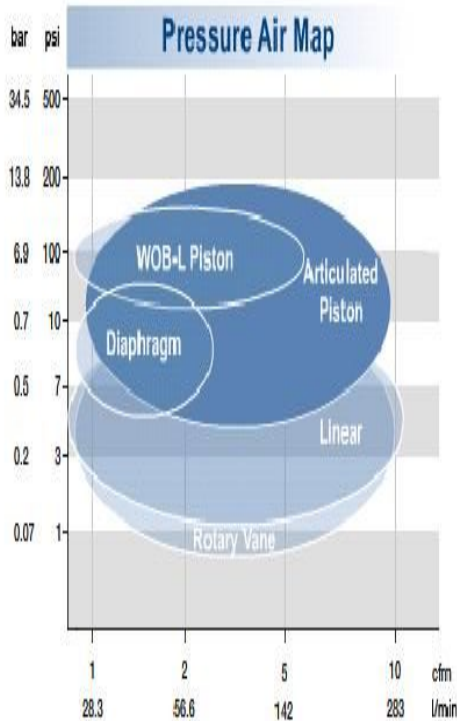


Please select an operating principle



WOB-L PISTON



Dry running WOB-L piston pump. Best performance characteristics for high pressures. Mainly used as compressor.

Free Flow Max: 6.6 cfm / 187 l/min
Max. Pressure: 160 psi / 11 bar
Max. Vacuum: 27.7 in.Hg / -940 mbar gauge



DIAPHRAGM



Dry running diaphragm pump. Characterised by high efficiency, low noise level and good air tightness. Used equally as a compressor and as vacuum pump.

Free Flow Max: 3.2 cfm / 91 l/min
Max. Pressure: 41 psi / 2.8 bar
Max. Vacuum: 7.5 torr / 10 mbar abs



ARTICULATED PISTON



Dry running piston pump. Well suited for applications requiring high pressures. Mainly used as compressor.

Free Flow Max: 9.8 cfm / 278 l/min
Max. Pressure: 175 psi / 12.1 bar
Max. Vacuum: 27.5 in.Hg / -930 mbar gauge



ROTARY VANE

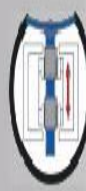


Dry running and self-lubricating rotary vane pump. Low vibration, nearly pulsation free, compact and in some cases reversible.

Free Flow Max: 10 cfm / 283.3 l/min
Max. Pressure: 14.5 psi / 1 bar
Max. Vacuum: 26 in.Hg / -880 mbar gauge



LINEAR



Dry running diaphragm pump. Two means of actuation: linear and vibrating armature. Very high life time, low noise level and high efficiency. Used as vacuum & pressure pump.

Free Flow Max: 12.7 cfm / 360 l/min
Max. Pressure: 10 psi / 0.7 bar
Max. Vacuum: 13.9 in.Hg / -470 mbar gauge

