



250L-VERTICAL TANK

Type	Vertical Tank
SIZE	508mm OD
Dimension	508(L) x 508(W) x 1487(H)
CAPACITY	250 Litres
DESIGN PRESSURE	1.4 Mpa
HYDROSTATIC PRESSURE	1.82 Mpa
INLET/OUTLET CONNECTION	BSPT 1"x 2 BSPT 1/2" x 2
INSPECTION HOLE	BSPT 2"x2"



500L-VERTICAL TANK

Type	VERTICAL TANK
SIZE	709.2mm OD
Dimension	739.6 (L) x 724.6(W) x 1695.2(H)
CAPACITY	500 LITRES
DESIGN PRESSURE	1.1Mpa
HYDROSTATIC PRESSURE	1.4Mpa
INLET/OUTLET CONNECTION	BSPT 1" x 1 BSPT 3/4"x2
INSPECTION HOLE	BSPT2"x2



1000L-VERTICAL TANK

Type	VERTICAL TANK
SIZE	9113.2mm OD
Dimension	1117.2 (L) x 1031.2 (W) x 2031(H)
CAPACITY	1000 LITRES
DESIGN PRESSURE	1.1Mpa
HYDROSTATIC PRESSURE	1.43Mpa
INLET/OUTLET CONNECTION	BSPT 2" x 2 (SCREW) ASME B16.5-2003 CLASS 150*2 (WN/FM)
INSPECTION HOLE	BSPT2" (SCREW)

Flexible Pipe

▶ Without Hex ends



▶ With hex ends



▶ Rubber Hose with Hex ends



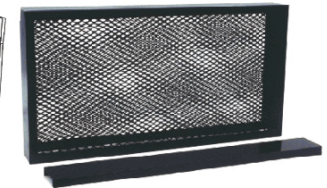
*Also available with hex end

Belt Guards

- ▼ Totally enclosed belt guards
Wire+Metal frame
★Customized length are also available

▼ Wire

▼ Metal



Part No.	07C1218	07C1224	07C3418	07C3424	07C3430	07C11418	07C11424	07C11218	07C11224	07C218	07C224	07C21218	07C318
Size	1/2" x 18"	1/2" x 24"	3/4" x 18"	3/4" x 24"	3/4" x 30"	1 1/4" x 18"	1 1/4" x 24"	1 1/2" x 18"	1 1/2" x 24"	2" x 18"	2" x 24"	2 1/2" x 18"	3" x 18"

Pilot Valve

The All-in-One Valve automatically vents the compressor discharge line when the air supply of the compressor is greater than the air demand. It is recommended for gas or electric driven air compressors without intake unloaders where the compressor is to operate continuously while maintaining a constants pressure.



Part#	Inlet	Outlet	PSI
04B12175H	1/2"	1/2"	160-175
04B34175H	3/4"	3/4"	160-175