

1000 & 1170 cfm | High-Pressure Air Compressors





Portable Power

Compressor technology that sets the standard

Doosan Portable Power offers the right level of technology, from years of proven direct engine control to our innovative microcontroller and more. We listen to our customers and design our product to meet those demands. We utilize mechanical control of the inlet and oil temperature valve for maximum durability that performs in the harshest conditions. The backlit gauges on the panel are intuitively placed, the layout of the cool-box design allows quick service and the paint quality, weld strength and reliability are just some of the things that enhance your product experience. The running gear system is designed with life extending features that provide security mile after mile. No wonder Doosan Portable Power sets the standard by which others are measured.

Features

- Full colored digital display
- Cool box design to reduce component temperatures
- 110% fluid containment environmental base
- Microprocessor-controlled engine with optimal compressor performance and diagnostics
- Easy maintenance of coolers, filters and fluids
- LED Backlit gauges
- 500-hour engine oil/1,000-hour airend oil service
- Central drains standard (XHP1000 only)
- XHP1000 (365 or 250 psi)
- Heavy-duty A-frame detachable drawbar with adjustable pintle eye
- Construction-grade pedestal jack stand
- 1/2" safety chains with grade 70 hooks
- Fuel/water separator as primary filtration
- Large, powerful 1,400 CCA batteries
- Slam latch handles with padlock provisions
- Secured lifting eye with interior release pin
- Automatic safety shutdowns for high discharge air temperature, low engine oil pressure, high engine coolant temperature and low fuel level
- Galvanneal sheet metal enclosure for ultimate corrosion protection
- Enclosure is designed to minimize rain egression into the package
- Fuel cooler is standard
- Single row core heat exchangers for ease of cleaning
- Fuel tanks sized for 8-hour runtime at full load
- Dual pressure regulation is standard:

Available options (factory installed)

- Aftercooler with water separator with 20 degree F approach temperature
- Central drains for single-point fluid maintenance
- Cold start kit includes engine block, engine oil pan and battery heaters
- IQ System® aftercooler plus particulate and coalescing filters with a patented condensate disposal system for cleaner, Instrument Quality air
- Low ambient system included with aftercooler blowdown, airflow control and orifice heaters for any temperature operation
- Automatic engine/oil replenishment system
- Automatic start/stop controller with remote start
- Emergency stop
- Less running gear includes isolation mounts for truck, trailer or permanent pad installation

Model	XHP1000WCAT	XHP1170WCU
COMPRESSOR		
Free-Air Delivery – cfm (m³/min)	1000 (28.3)	1170 (33.1)
Rated Operating Pressure – psi (bar)	365 (25.1)	365 (25.1)
Pressure Range – psi (bar)	140-365 psi	140 - 365 (9.7 - 25.2)
ir Discharge Outlet NPT Size – in (mm)	3 (76.2)	3 (76.2)
ir Discharge Outlet Quantity	1	1 (2 with IQ)
ompressor Oil Capacity – gal (L)	47 (178)	55 (208)
NGINE		
ngine Make/Model	Caterpillar C13	Cummins/QSX15
missions Tier Level	Tier 4i / Stage 3B	Tier 4 interim / Stage 3B
of Cylinders	6	6
isplacement – cu in (L)	763 (12.5)	912 (14.9)
ated Speed – rpm	1800	1800
dle Speed – rpm	1350	1200
Shp @ Rated Speed (kW)	475 (354)	580 (433)
lectrical – volts	24 / 2-8D	24
ngine Oil Capacity – qt (L)	40 (37.9)	12 (45.4)
adiator Coolant Capacity – gal (L)	17 (64.4)	24.6 (93)
ltitude Capability – ft (m)	10000 (3048)	10000 (3048)
uel Consumption @ 100% load – gph (L/h)	20.4 (77.2)	23.4 (88.6)
uel Tank Capacity – gal (L)	180 (681)	198 (749)
MENSIONS WITH RUNNING GEAR		
verall Length – in (mm)	202.75 (5150)	225.4 (5726) wagon 292.4 (7427) tandem
Overall Width – in (mm)	83.6 (2123)	90 (2286)
verall Height – in (mm) excluding exh pipe	100.5 (2552.7)	101.8 (2586) wagon 100 (2540) tandem
rack Width – in (mm)	78.5 (1994)	72.1 (1832) wagon 71 (1803) tandem
ire Size	215/75R-17.5	215/75R17.5
hipping Weight w/o fuel – lb (kg)*	15177 (6884)	15594 (7073) wagon 16795 (7618) tandem
Vorking Weight w/ fuel – lb (kg)*	17021 (7721)	18150 (8223) wagon 18515 (8393) tandem
IMENSIONS WITHOUT RUNNING GEAR		
verall Length – in (mm)**	193.5 (4915)	225.4 (5726)
Overall Width – in (mm)	83.6 (2123)	90 (2286)
Overall Height – in (mm) w/shockmounts	84.9 (2156)	87.1 (2213)
Shipping Weight w/o fuel – lb (kg)*	14230 (6455)	15350 (6963)
Working Weight w/ fuel – lb (kg)* *Add 600 lb (272 kg) for IQ System *Deduct 12.5" for service valve	16074 (7291)	17040 (7729)

Air compressors from Doosan Infracore Portable Power are not designed, intended or approved for breathing air. Compressed air should not be used for breathing air applications under any circumstances.

Warranty

- 1-year/2,000-hour package warranty
- 2-year/4,000-hour warranty airend standard
- 5-year/10,000-hour warranty when genuine filters, fluids and parts from an authorized Doosan Portable Power dealer are used at the prescribed maintenance intervals



Doosan Portable Power 1293 Glenway Drive Statesville, NC 28625 DoosanPortablePower.com