



**Blanchard  
Machinery**



RENTAL / SALES / SERVICE

## Rotary Screw | Compressor Modules



**Portable Power**

## Single-stage rotary screw compressor modules

### Package

- Hydraulically driven fan for oil cooler (electric fan on HP185CMH)
- Heavy-gauge sheet metal housing
- Two-stage air cleaner(s) with safety elements (single-stage on VHP300CMH)
- Includes mounting interface for SAE "D" hydraulic motor (VHP300CMH and larger)
- Flexible drive coupling with standard interface for 1.75", 13 tooth, 8-16 DP/30° splined shaft hydraulic motor (VHP300CMH and larger)
- Hydraulically driven compressor with hydraulic motor included in the package (HP185CMH only)
- Removable roof panel and side panels
- Mounting provisions on sides and bottom of frame (bottom only on HP185CMH)
- Includes pressure regulation, automatic blowdown systems and 80 PSIG minimum pressure valve

### Compressor

- Heavy-duty single-stage rotary screw compressor designed for mobile applications
- All external airend oil lines are steel tubing for long life
- Anti-rumble valve

### Instrumentation

- Analog gauges for separator discharge pressure and airend discharge temperature (plus hour meter on HP185CMH)
- Air cleaner restriction indicator, oil level sight gauge
- Shutdown switches installed for airend discharge and separator discharge temperature normally closed at 248°F

### Easy access for maintenance & serviceability VHP300CMH and larger:

- Air cleaner element removal through end of package — panel removal not necessary
- All customer interface bulkhead connections (oil, hydraulic, air) are conveniently located on the drive end of the package or directly on the oil cooler through the side of the package
- All routinely serviced components are located at the outside surface of the package or on the Separation Module
- All components inside package are serviceable or removable from the top — no access from bottom required
- Lifting eyes on cooler assembly

Model	VHP300CMH	VHP500CMH
<b>ENGINE</b>		
Rated Capacity – cfm (m <sup>3</sup> /min)	300 (8.5)	500 (14.2)
Pressure – psi (bar)	200 (13.8)	200 (13.8)
RPM Input	2750	2100
Airend Size	CF90	178.5mm
Airend Stage	1	1
Input HP Required includes fan	111	189
<b>PHYSICAL SPECIFICATIONS</b>		
Compressor Module – lb	1145	1540
Separation Module – lb	260	260
Oil – lb	75	75
Total (dry) – lb	1405	1800
Total (wet) – lb	1480	1875
<b>DIMENSIONS</b>		
Length – in (mm)	43.4 (1102.4)	43.4 (1102.4)
Width – in (mm)	38.4 (975.4)	38.4 (975.4)
Height – in (mm)	40 (1016)	40 (1016)
<b>PHYSICAL SPECIFICATIONS</b>		
Length – in (mm)	25 (635)	25 (635)
Width – in (mm)	22.5 (571.5)	22.5 (571.5)
Height – in (mm)	48.6 (1234.4)	48.6 (1234.4)
A/E Discharge – in	2	2
<b>FAN POWER REQUIREMENTS</b>		
Fan Drive Method	Hydraulic	Hydraulic
Hydraulic Flow Required GPM	13.2	13.2
Hydraulic Pressure Required	315	600
Fan RPM	1750	1750
*Fan HP	3	5
Hydraulic Connections Inlet & Outlet	-12 SAE	-12 SAE
Case Drain Provided	-6 SAE	-6 SAE

\*Theoretical hydraulic power required at fan motor. Fan motor total efficiency factored in.

## Two-stage high-pressure compressor modules

Model	XHP750CM	XHP750CMH	XHP900CM	XHP900CMH	XHP1070CM	XHP1070CMH	XHP1250CM	XHP1250CMH
ENGINE								
Rated Capacity – cfm (m <sup>3</sup> /min)	750 (21.2)	750 (21.2)	900 (25.5)	900 (25.5)	1070 (30.3)	1070 (30.3)	1250 (35.4)	1250 (35.4)
Pressure – psi (bar)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)
RPM Input	1850/2100	1850/2100	1850/2100	1850/2100	1850/2100	1850/2100	1850/2100	1850/2100
Airend Size	HR2	HR2	HR2	HR2	HR350	HR350	HR350	HR350
Airend Stage	2	2	2	2	2	2	2	2
Input HP Required includes fan	330/336	324	395/401	390	437/440	437/434	496/517	502/512
PHYSICAL SPECIFICATIONS								
Compressor Module – lb	3100	3100	3100	3100	3400	3400	3400	3400
Separation Module – lb	815	815	815	815	815	815	815	815
Oil – lb	407	407	407	407	407	407	407	407
Total (dry) – lb	3915	3915	3915	3915	4215	4215	4215	4215
Total (wet) – lb	4322	4322	4322	4322	4622	4622	4622	4622
DIMENSIONS								
Length – in (mm)	63.6 (1615.4)	56 (1422.4)	63.6 (1615.4)	56 (1422.4)	63.6 (1615.4)	56 (1422.4)	63.6 (1615.4)	56 (1422.4)
Width – in (mm)	51.6 (1310.6)	51 (1295.4)	51.6 (1310.6)	51 (1295.4)	51.6 (1310.6)	51 (1295.4)	51.6 (1310.6)	51 (1295.4)
Height – in (mm)	59.2 (1503.7)	55.4 (1407.2)	59.2 (1503.7)	55.4 (1407.2)	59.2 (1503.7)	55.4 (1407.2)	59.2 (1503.7)	43 (1092.2)
Separation Module								
Length – in (mm)	37 (939.8)	37 (939.8)	37 (939.8)	37 (939.8)	37 (939.8)	37 (939.8)	37 (939.8)	37 (939.8)
Width – in (mm)	26 (660.4)	26 (660.4)	26 (660.4)	26 (660.4)	26 (660.4)	26 (660.4)	26 (660.4)	26 (660.4)
Height – in (mm)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)	60.8 (1544.3)
A/E Discharge – in	3	3	3	3	3	3	3	3
FAN POWER REQUIREMENTS								
Fan Drive Method	Airend Shaft	Hydraulic	Airend Shaft	Hydraulic	Airend Shaft	Hydraulic	Airend Shaft	Hydraulic
Hydraulic Flow Required GPM	n/a	12.6	n/a	12.6	n/a	15.5	n/a	19.4
Hydraulic Pressure Required	n/a	920	n/a	920	n/a	1400	n/a	2200
Fan RPM	1850/2100	1300	1800/2100	1300	1800/2100	1600	1800/2100	2000
*Fan HP	13/19	7*	18-Dec	7*	13/19	13	19/30	25*
Hydraulic Connections inlet & outlet	n/a	-12 SAE	n/a	-12 SAE	n/a	-12 SAE	n/a	-12 SAE
Case Drain Provided	n/a	-6 SAE	n/a	-6 SAE	n/a	-6 SAE	n/a	-6 SAE

\* Theoretical hydraulic power required at fan motor. Fan motor total efficiency factored in.

### Package

- Choice of shaft drive (CM or CMH), direct engine coupling (CMH only) or hydraulic drive of compressor (CMH only)
- Onboard air-cooled compressor oil cooler, fan shaft driven (CM) or optional hydraulic drive (CMH)
- Heavy-gauge sheet metal housing
- Dual two-stage air cleaners with safety elements
- Available hydraulic drive adapter plate for mounting motor in CMH
- Flexible drive coupling included with hydraulic drive adapter plate
- Removable roof panel (CMH only) and side- or rear-access panels
- Mounting provisions on sides and bottom of frame
- Includes pressure regulation, separator scavenge and automatic blowdown systems, 165 PSIG min. pressure valve
- Air filters protected inside the package from rain and damage
- Roof-mounted automatic shutters protect oil cooler from environment and debris (CM only)
- Integral lifting hard points at top corners of housing

### Compressor

- Heavy-duty two-stage HR2 or HR350 (depending on capacity) rotary screw compressor designed for mobile applications
- All external airend oil lines are steel tubing for long life
- Inlet anti-rumble valve and discharge check valve protects the compressor

### Instrumentation

- Analog gauges for separator discharge pressure and airend discharge temperature
- Air cleaner restriction indicator, oil level sight gauge
- Shutdown switches installed for airend discharge and separator discharge temperature (normally closed at 248°F)

### Easy Access For Maintenance & Serviceability

- All customer interface bulkhead connections (oil, hydraulic, air) are conveniently located near the drive end of the package
- Convenient service access doors (on both sides) for ready access to dual oil filters and air filters
- All other routinely serviced components are located at the outside surface of the package or on the Separation Module

## Warranty

**Module Warranty:** The package is warranted for the earlier of 12 months from date of shipment or 2,000 hours.

**Airend Warranty:** The earlier of twenty-four (24) months from shipment or the accumulation of 4,000 hours of service by the initial user. The warranty against defects will include replacement of the complete airend, provided the original airend is returned assembled and unopened.

**Limited Optional Extended Warranty\*:** The earlier of sixty (60) months from shipment or the accumulation of 10,000 hours of service. The optional warranty is limited to defects in rotors, housing, bearings and gears. ALL THE FOLLOWING CONDITIONS MUST BE MET:

1. The original airend is returned assembled and unopened.
2. Documented continued use of genuine parts, fluids, oil and air filters from an authorized Doosan Infracore Portable Power dealer.
3. Documented maintenance is performed at prescribed intervals.

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



Experience Doosan Portable Power and our industry-leading support and service. Whatever the job, we have the solution. From our comprehensive range of air compressors, lighting systems and generators to our rugged and reliable light compaction equipment, we have a solution to fit your needs. Running a successful business takes more than powerful equipment. That's why Doosan Portable Power partners with an experienced global dealer network to stand beside you every step of the way. Doosan Portable Power — more than 100 years of providing excellence.

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# Blanchard Machinery



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**Blanchard Machinery Inc.**

1890 N.E. 150 Street

North Miami Fla. 33181

bmisalz@aol.com

www.blanchardmachinery.net