



1077-3526 L/min

> 11-37 kW

12-40 bar



WAVE SERIES

Oil Injected, Direct Coupled **Reciprocating High Pressure Air Compressors**

We offer ideal air solutions for high pressure applications for marin industry.



General **Features**

- PLC-based control and system monitoring with digital display panel
- High efficiency motor
- Oil trap air filtration system (Optional)
- Direct coupled



Advantages

- Lightweight and robust composite cabinet provides high-performance cooling, protects the cylinder heads from impacts, and prevents the operator from coming into contact with moving and hot components.
- Ease of installation and strong components for longer uptimes and user-friendly operation.
- Safe, low-maintenance operation thanks to integfletældle coupling





- IE3 efficiency-class electric motor
- Direct coupled with elastic coupling
- Star/delta motor starter
- Special loadless start system and automatic discharge system for loadless start
- Soft starter (optional)





Controller

- Mains voltage and frequency monitoring, protection at certain limits
- Multiple compressor control for up to 8 compressors without the need an fexternal master compressors
- Internal ModBus communication
- Alarm log records the last 9 alarms



Compressor Block

- Cast iron cylinder with cooling fins and special aluminium alloy cylinder heads
- High-strength cast iron sumps
- Dynamically balanced steel crankshaft and counterweight
- Special aluminium alloy pistons and cast steel connecting rods
- Specially designed concentric-type, high-capacity stainless steel suction-discharge valves





Cooling System

- 4-stage radiator (3 stages for air, 1 stage for oil cooling)
- Cylinder and cylinder heads with cooling fins
- Cooling fan connected directly to the main motor



Condensate Drainage System

 Integrated oil pump driven by the main motor lubricates the pistons and pins



Model	Pressure				Intake Capacity		Voltage / Frequency	Motor	- Connection	Dimensions (mm)			Weight
	Minimum bar - psi		Maximum bar - psi		L/min.	cfm	V/Hz	kW/HP	Connection	Width	Length	Height	kg
HW 64	12	174	40	580	1077,3	38	400/50	11/15	- 1" ·	1300	1100	1030	411
					1447,8	51,13	460/60	15/20		1300	1100	1030	421
HW 108	12	174	40	580	1806,7	63,8	400/50	15/20	- 1"	1300	1100	1030	421
					2210,2	78	460/60	22/30		1580	1175	1100	630
HW 166	12	174	40	580	2767,4	97,6	400/50	30/40	- 1"	1580	- 1175	1100	630
					2797,2	98,8	460/60	30/40		1640			680
HW 210	12	174	40	580	3526,4	124,5	400/50	37/50	1"	1640	1175	1100	680

 $perfote \textit{binish} case measured in reference conditions which are 1 bar absolute air Pressure, \%0 relative humidity, 20°C inlet air temperature, 71°C thermostatic valve set temperature and the perfote measured in reference conditions which are 1 bar absolute air Pressure, \%0 relative humidity, 20°C inlet air temperature, 71°C thermostatic valve set temperature and the perfote measured in reference conditions which are 1 bar absolute air Pressure, \(\text{0.0} \) 0 relative humidity, \(20°C \) inlet air temperature, \(71°C \) 1 relative humidity, \(20°C \) inlet air temperature, \(20°C \) 1 relative humidity, \(20°C \) 1 relative humidity humidity, \(20°C \) 1 relative humidity humidit$ use of Smartoil.

 $^{{\}tt rese} {\tt Fleet} {\tt it} {\tt s} \ {\tt rights} \ {\tt to} \ {\tt make} \ {\tt changes} \ {\tt in} \ {\tt its} \ {\tt products} \ {\tt and} \ {\tt specifications} \ {\tt without} \ {\tt prior} \ {\tt notice}.$