

Technical Data

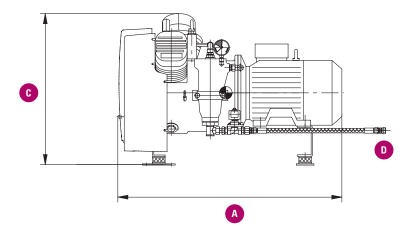
//// Mistral WP 15 L, 22 L & 33 L Basic

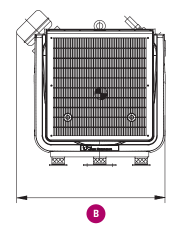
2-stage, air-cooled, direct drive Medium: Air

- Simple robust design fewer parts
- Crankshaft supported at either end on main-end bearings
- Axial air-blast cooling fan flywheel
- Complete compressor check at final pressure including 3.1 inspection certificate
- Long operating life with guaranteed availability (minimum 25 years) of replacement parts ex stock
- Trouble-free operation, even under the most extreme conditions (55°C ambient temperature)



- Sauer offers the very latest compressors, control systems, compressed-air treatment systems and accessories
- Optimum customer services starting with the initial enquiry and extending over the entire life of the product
- Customized solutions produced in accordance with customers' specifications
- Customer-specific documentation and calculation
- Individual, customer-oriented service plans



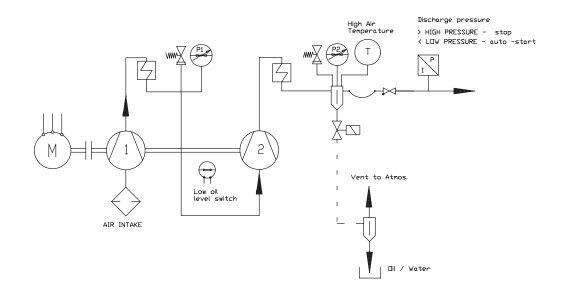


MISTRAL	Dimensions (mm)		Outlet Connection	Drainage Connection	Weight (kg)	
	Α	В	C	D		
WP 15 L Basic	855	600	630	12 x 1.5 bite-type	12 x 1.5 bite-type	135
WP 22 L Basic	855	600	630	12 x 1.5 bite-type	12 x 1.5 bite-type	135
WP 33 L Basic	890	600	630	12 x 1.5 bite-type	12 x 1.5 bite-type	145

PERFORMANCE DATA							
MODEL	Speed [rpm]	10 bar (g) [m³/h]	20 bar (g) [m³/h]	30 bar (g) [m³/h]	40 bar (g) [m³/h]	Rated Power [kW]	Sound Pressure dB(A)@1m
WP 15 L	1,500	14.6	14.0	13.0	11.0	4.0	84
Basic	1,800	15.6	15.2	14.6	13.5	4.8	86
WP 22 L	1,500	18.7	18.0	17.5	17.3	5.5	85
Basic	1,800	22.0	21.5	21.0	20.5	6.4	87
WP 33 L Basic	1,500	25.9	24.9	24.2	24.0*	7.5	86
	1,800	31.3	30.0	29.2	29.0*	8.7	88

 $[m^3/h]$ acc. to ISO~1217 ref 1,013 bar.a and 20 °C; [dB(A)] acc. to DIN~45635 *WP33L: max. pressure 35 bar (g)

STANDARD ACCESSORIES				
	WP15L Basic	WP 22 L Basic	WP 33 L Basic	
Air pressure gauge @ outlet	v	v	v	
Oil/water (condensate) separator @ 2nd stage	V	v	v	
Safety valve @ each stage	v	 ✓ 	 ✓ 	
Auto-Unload/drain system	V	v	v	
Auto Start/Stop via pressure switch/sensor (loose)	V	v	v	
Electric Motor IE 3 (IP55 protection + Class F 'B' temp. Rise)	v	v	v	
Power supply 380–415V/50 Hz/3ph or 440–480V/60 Hz/3ph	v	v	v	
Terminal Connection Box, pre-wired ex works	v	v	v	
Flex. HP-hose for air outlet (inc. non-return valve)	v	v	v	
Flex. Hose(s) for oil/water (condensate) drainage	v	v	v	
Resilient AV mounts (installation)	v	v	v	
Color Munsell 7.5 BG 7/2 – Sauer light green-blue	v	v	v	
First Oil Fill	 ✓ 	v	v	



Dependable up to 500 bar - anywhere, anytime.



J.P. Sa	uer & Sohn Maschine	enbau GmbH
PHONE	+ 49 431 3940-0	E-MAIL

+ 49 431 3940-0 E-MAIL + 49 431 3940-24 WEB

info@sauercompressors.de www.sauercompressors.com

FAX