

Technical Data

///// Harmattan WP 65 LOM Basic

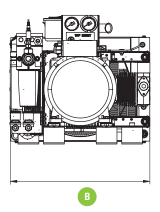
2-stage, air-cooled, direct drive, oil-less Medium: Air

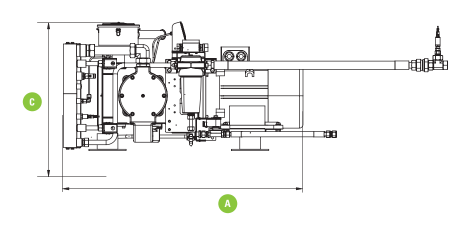


- Full mass balancing due to state-of-the-art boxer design
- Silent and smooth running characteristics
- Flat construction due to horizontal cylinders
- Vertically split crankcase for easy maintenance
- Built crankshaft with one-piece bearings



- 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 calculations
- Individual, customer-oriented service plans



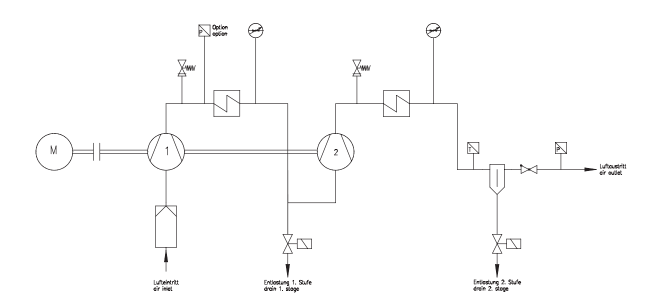


HARMATTAN	ı	Dimensions (mm)		Outlet Connection	Drainage Connection	Weight (kg)
	Α	В	C	D	E	
WP 65 LOM Basic	1,160	680	600	Ø28 ISO 8434-1	Ø15 ISO 8434-1	300

PERFORMANCE DATA								
MODEL	Speed [rpm]	11 bar (g) [m³/h]	13 bar (g) [m³/h]	15 bar (g) [m³/h]	Rated Power [kW]	Sound Pressure dB(A)@1m		
WP 65 LOM Basic	1,000	55.6	54.6	53.6	11.0	81		
	1,200	67.0	65.8	64.6	12.8	83		

 $[m^3/h]$ acc. to ISO 1217 ref 1013 bar.a and 20 °C; [dB(A)] acc. to DIN 45635

STANDARD ACCESSORIES	
	WP 65 LOM Basic
Air intake filter	V
Intercooler and final after-cooler	V
Air pressure gauge @ both stages	V
Air temperature `high´ alarm/trip (PT 1000)	✓
Axial air-blast cooling fan	✓
Safety valve at @ both stages	✓
Condensate (water) separator at 2nd stage	✓
Auto-drain system (water)	✓
2nd stage solenoid valve (230V/50 – 60Hz)	V
Auto-unload Start relief integrated within the auto-drain system	✓
Flexible drive coupling and flywheel	✓
Auto Stop/Start pressure remote control – mounted (4 – 20 mA Signal)	✓
Resilient AV mounts	✓
Flex. Hose for air outlet (inc. final non-return valve)	V
Flex. Hoses for condensate (water) drainage connection	✓
Terminal Connection Box, pre-wired ex works	✓
Color Munsell 7.5 BG 7/2 – Sauer light green-blue & Cylinder Black	✓



Dependable up to 500 bar - anywhere, anytime.

+ 49 431 3940-0 PHONE +49 431 3940-24

FAX

E-MAIL WEB

info@sauercompressors.de www.sauercompressors.com

