

ASP2500 STAGEV PRODUCTINEORMATION

Engine pre-heating LED



KEY FEATURES		
Free air delivery	m3/min (cfm)	2,5 (80) - 1,8 (65)
Working pressure	bar (psi)	7 (100) - 10 (145)
Max. sound power level	db(A) LWA	98
Fuel consumption at full load	l/h	5,4
Oil tank for storage and separation capacity	L	15
Suction air filter with silencer, reusable standard cartridge	qty	1
Compressed air outlets		2 x G1/2"

ENGINE		
Brand		KUBOTA
Type		D1105 Stage V
Number of cylinders		3
Power at full load	kW (hp)	17,5 (23,5)
Rotation speed - full load	tr/mn	2900
Rotation speed - idling	tr/mn	1800
Fuel type		Diesel
Cooling type		Water
Fuel tank capacity	L	24

COMPRESSOR		
Pneumatic suction valve		1
Safety valve calibrated for suitable service pressure		
Coupling type	Belts	2 XPA
Oil capacity	L	6,5
128		
BATTERY		
Voltage	V	12
Capacity	Ah	45/70
Starting current	А	400/640
COOLING OF HIDDICATION		
COOLING & LUBRICATION		
Air cooling with light alloy radiator, designed to open in a temperature range from -10°C up to +50°C	rate safely	✓
Fan mounted on the engine water pump, ensuring of	optimum cooling	✓
Oil tank for storage and separation including separator element		✓
separator element		
START-UP		
Electric		✓
Idling start with closed valves = noise reduction during	ng pre-heating	✓
1962		·
REGULATION		
Progressive air flow regulation from idling up to full I		✓
thanks to both engine speed and air intake regulation. Automatic unloading phase at engine stop	on	
Automatic aniodaing phase at engine stop		•
CONTROL PANEL		
Pressure gauge on compressed air outlet		√
Hour-meter		✓
Key switch for secure storage and compressor start		✓
ON/OFF LED		✓

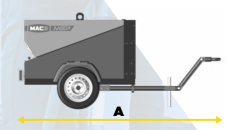


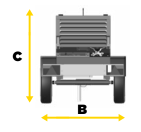
SAFETY DEVICES Monitoring functions with automatic stop High air-end temperature Low engine oil pressure High cooling water ✓

FRAME	
Painted steel and fully soundproofed enclosure	✓
Hinged hood with 2 gas springs	\checkmark
Removable canopy panels	\checkmark
External central hoist ring which simplifies handling	\checkmark
Engine and air-end mounted on anti-vibration pads to absorb vibrations	✓
Exhaust silencer inside the enclosure = protection against shocks	✓
Fan protection guard as standard	✓
Belt protection guard as standard	✓
Frame with torsionally rigid floor	✓

OPTIONS	
Ball coupling CE94/20	✓
Integrated lubricator on each air outlet	✓
Hose reel (fitted hose 20m)	✓
Customer colors (RAL)	✓
Braked axle	✓
Skid-mounted	✓
Trailer-mounted	✓
Axle-mounted with spillage-free frame and forklift handling	✓
Remote drain	✓
Integrated/separate water separator	✓

UNBRAKED AXLE		
Tires		155/70 R13
Tire pressure	bar	2,5
Adjustable towbar		✓
Length with unbraked axle and min/max towbar (A)	mm	2716/2888
Width (B)	mm	1190
Height with closed/open hood (C)	mm	1290/2420
Weight axle-mounted	kg	498
Gross combination weight rating	kg	650
Load ring	kg	20 - 50





FRAME COMPRESSOR		
Length (X)	mm	1550
Width (Y)	mm	760
Height (Z)	mm	890
Weight	kg	423



STANDARDS

All technical specifications are in accordance with the requirements of below listed EC directives.

2006/42/EC = Machinery Directive - 2009/105/EC = Simple Pressure Vessels Directive - 2000/14/EC = Noise Emission of Outdoor Equipment Directive