

OPC Series

PORTABLE COMPRESSORS From 2 to 5m³/min





PERFORMANCE

Engine specification

- > Motor-compressor group Kubota
- > Progressive flow regulation
- = automatic adaptation of engine speed and air intake according to consumption
- > Starting system with closed air valve
 - = engine less stressed when cold
 - = less noisy for the user

Design & components

- > Operation at high ambient temperatures
- > Air-oil separation in 3 steps
- = superior compressed air quality
- > Electric diesel pump
 - = full use of the tank
 - = automatic re-ignition of the diesel circuit



ERGONOMICS

The most compact range on the market

- > Optimized grouping while ensuring excellent accessibility and a high level of performance
- > Balanced weight distribution on the axle for easier handling on site



Optimized dimensions for transport and export (up to 18 OPC per 20' container)



Easy maintenance

- > Quickly removable body for easy access to components:
 - Removable side panels
 - Hood articulated by 2 gas cylinders and removable



Remote drain option and retention tank



Optimized dashboard

> Quick visual check of data (temperatures, oil pressure, battery, etc.)



Valves positioned at the rear for more comfort and safety in use





PERFORMANCE VERSATILITY



Compressor on SKID

- > Fork passages allowing manipulation from 4 sides
- > Stacking option to save space and logistics costs
- > Ideal installation at the back of a truck or pick-up



Axle compressor

- > All OPC compressor models have a total laden weight of less than 750 kg
- > Reversible axle depending on the model



Compressor on trailer

- > 1 product = multiple uses:
 - palletizable compressor
- axle compressor
- towable trailer
- > Patented fastening system to disconnect the trailer from the compressor in just 2 minutes
- > Independent trailer for alternative uses

020 020 020 020

		1300	2000	2500	3000	5000
	OPTIONS					///
	UNLOCKED AXLE	•	•	•	•	•
	BRAKED AXLE	0	0	0	0	0
户	HEIGHT ADJUSTABLE HANDLE	•	•	•	•	•
FRAME	FRAME COMPRESSOR	0	0	0	0	0
	DETACHABLE TRAILER	0	0	0	0	0
	WATERPROOF SKID	0	0	0	0	0
	DIN RING	0	0	0	0	0
	BALL FASTENER	0	0	0	0	0
	SPECIAL COLOR	0	0	0	0	0
ZEN.	COMPRESSED AIR FINAL COOLER	-	-	-	-	0
EQUIPMENT	LINE GREASER	0	0	0	0	0
	INTEGRATED AIR CLEANER	0	0	0	0	0
	HOSE REEL (20m)	0	0	0	0	-
	REMOTE DRAIN	0	0	0	0	0

● = in standard ○ = in option

SPECIFICATIONS		OPC 1300		OPC 2 0 0 0	OPC 2 5 0 0		OPC 300 0		OPC 500 0		
COMPRESSO	PR										7//
OPERATING	bar	7	15	7	7	10	7	10	7	8,5	10
PRESSURE	psi	100	215	100	100	145	100	145	100	123	145
NOMINAL	m³/min	1,75	1,2	2,0	2,5	1,8	2,9	2,1	5,0	4,6	3,8
CAPACITY	cfm	62	43	70	90	65	105	75	180	165	135
SOUND LEVEL db (A) LWA		97		97	98		98		98		
NB AIR FILTERS		1		1	1		2		2		
COMPRESSOR OIL CIRCUIT L		4,5		6,5	6,5		6,5		15		
COMPRESSED AIR OUTPUTS		1 x G3/4"		2 x G1/2"	2 x G1/2"		2 x G1/2"		1"+2 x G3/4"		
ENGINE					/_/				1		
MODEL/TYPE NB CYLINDERS NOMINAL POWER kW-hp		BRIGGS & STRATTON N VANGUARD 23HP		KUBOTA D11 6 StageV	KUBOTA D11 5 StageV		KUBOTA D11 6 StageV		KUBOTA V1505-T		
		2		3	3		3		4		
		17,2-23		13,0 - 17,4	17,5 - 23,5		185 - 24,8		31,2 - 41,8		
FUELTANK		6,5		24	24		24		80		
DIMENSION	S										
WEIGHT IN KG on axle - on frame		180 - 175		490-415	505 - 430		521 - 446		728 - 638		
MAXIMUM LENGTH IN MM A-X		1200-1106		2888 - 1514	2888 - 1550		2888 - 1550		2900 - 1820		
WIDTH IN MM B- Y		790-602		11 8 - 750	190 - 760		190 - 760		1326 - 897		
HEIGHT IN MM C - Z		790 - 660		1320-980	1290 - 890		1290 - 890		1425 - 1125		





















