

DIESEL PORTABLE AIR COMPRESSOR

Designed to perform efficiently even
under higher ambient temperatures



Applications:

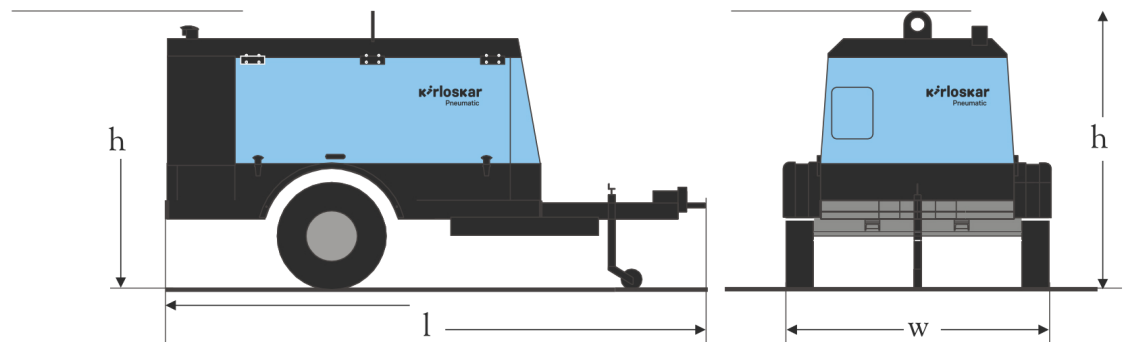
Jack Hammer | Cleaning | Pilling | Sand Blasting | Guniting | Tunneling | Breaker | Riveting | Blasting | Painting

Technical Data

Compressor Data													
Model		KDP-155	KDP-192	SC-707-C	SC-709-C	SC-710-C	SD-718-C	SC-1009-C	SC-400-150	SD-1012-C	SE-1021	SD-450-170	SD-1210-C
Pressure	kg/cm ² g	7	7	7	7	7	7	10	10	10.5	10.5	12	12.5
FAD	cfm	155	192	250	300	335	600	280	400	450	750	450	360
Oil Fill	l	10	10	38	38	38	58	38	40	58	120	58	58
Air Outlet Connection	Inch BSP	3/4"×2	3/4"×2	1 1/2"×1 No, 3/4"×3 Nos	1 1/2"×1 No, 3/4"×3 Nos	1 1/2"×1 No, 3/4"×3 Nos	2"×1 No, 3/4"×3 Nos	1 1/2"×1 No, 3/4"×3 Nos	1 x 1-1/2" BSP, 3 x 3/4" BSP	2"×1 No, 3/4"×3 Nos	2"×1 No, 3/4"×2 Nos	2"×1 No, 3/4"×3 Nos	2" BPS 3/4"×3 Nos
Engine Data													
Make - Model -		KOEL 4R810T2	KOEL 4R810T2	KOEL 4R1040T	KOEL 4R1040T	KOEL 4R1040T	KOEL 6R1080T	KOEL 4R1040T	KOEL 6R1080T	KOEL 6R1080T	Cummins 6CTA8.3	KOEL 6R1080T	KOEL 6R1080T
Rated speed	rpm	2300	2300	2200	2200	2200	2200	2200	2200	2200±50	2200	2200	2200
Engine HP	hp	60	60	105	105	105	166	105	166	166	193.8	166	166
Fuel tank capacity	l	80	80	120	120	120	205	120	200	205	260	205	205
Unit Dimensions and Weight													
Length with tow bow (l)	mm	3080	3128	3710	3710	3710	4520	3710	4150 ± 20	4520	5060	4150 ± 20	4520
Total width (w)	mm	1440	1440	1800	1800	1800	2000	1800	1950 ± 20	2000	2020	1950 ± 20	2000
Height (h)	mm	1380	1389	1930	1930	1930	2120	1930	2300 ± 20	2120	2809	2300 ± 20	2120

Note:

- Actual FAD guaranteed as per ISO 1217 edition 3 1996 Annexure D. Specifications shown are indicative and are subject to change without prior notice. For specifications beyond specified range, please contact our Sales Representative



Key Benefits

- Low machine down time
- Easy manoeuvrability on high terrains
- Adjustable tow bar
- Canopy reduces noise significantly
- Better access to all servicable parts
- Oil drip tray to avoid oil spillage on the floor especially running at Petrochemical Plants.

kirloskar
South Africa

HEAD OFFICE

36 Rawbone Street
Ophirton
Johannesburg
+27 (0) 11 493 3330
reception@kirloskarsa.co.za

LYDENBURG

9 Kerk Street
Lydenburg
+27 (0) 13 235 1874
lydenburg@kirloskarsa.co.za

RUSTENBURG

Shop No 12
64 Beyers Naude Street
East End
Rustenburg
+27 (0) 14 596 7591
rustenburg@kirloskarsa.co.za