



TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
PC 350 E	1.8	2.5	300	10.5	194	6.8	50	13	78	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease. Available as a TANDEM unit on a 100 ltr/25 gl tank for double the air output.









TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
PC 106	0.56	0.8	100	3.5	54	1.9	6	1.57	57	7	100

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.









SIL-BOX Silencing Cabinet reduces Air Compressor noise by 20dB (A) 1 mtr



											
TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
P 15-TC	0.16	0.18	20	0.7	14	0.5	3.5	0.93	30	8	120
P 30-TC	0.24	0.25	31	1.1	22	0.78	3.5	0.93	40	8	120
P 50-TC AL	0.35	0.5	63	2.2	43	1.5	3.5	0.93	40	8	120







Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



											
TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
P 50/24 AL	0,35	0,5	63	2.2	43	1.5	24	6.3	40	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



											
TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
P 100/24 AL	0.7	1	126	4.4	86	3	24	6.3	42	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
PC 70/24	0.4	0.6	71	2.5	17	0.6	24	6.3	62	7	100

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



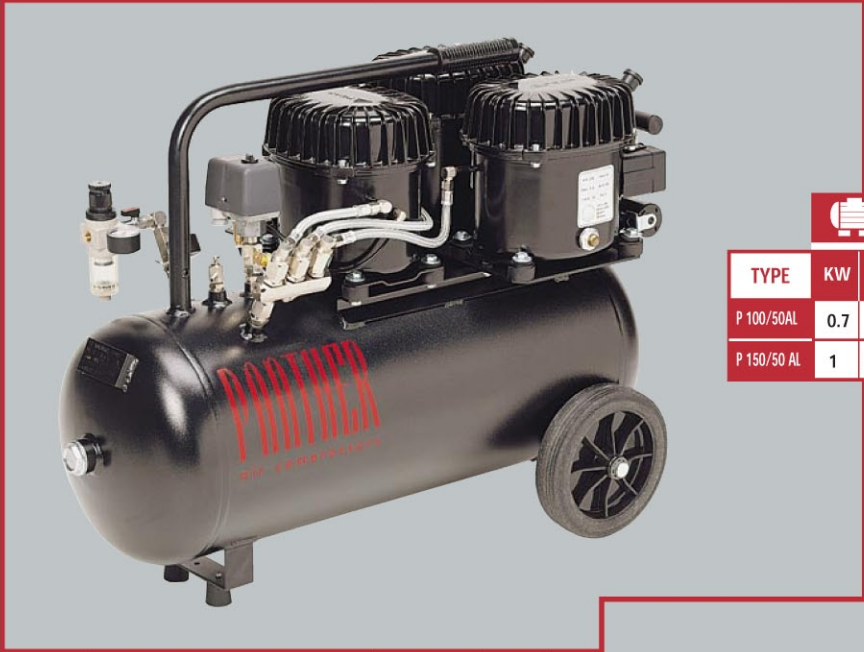
TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
PC 124 E	0.55	0.8	97	3.4	66	2.3	24	6.3	71	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



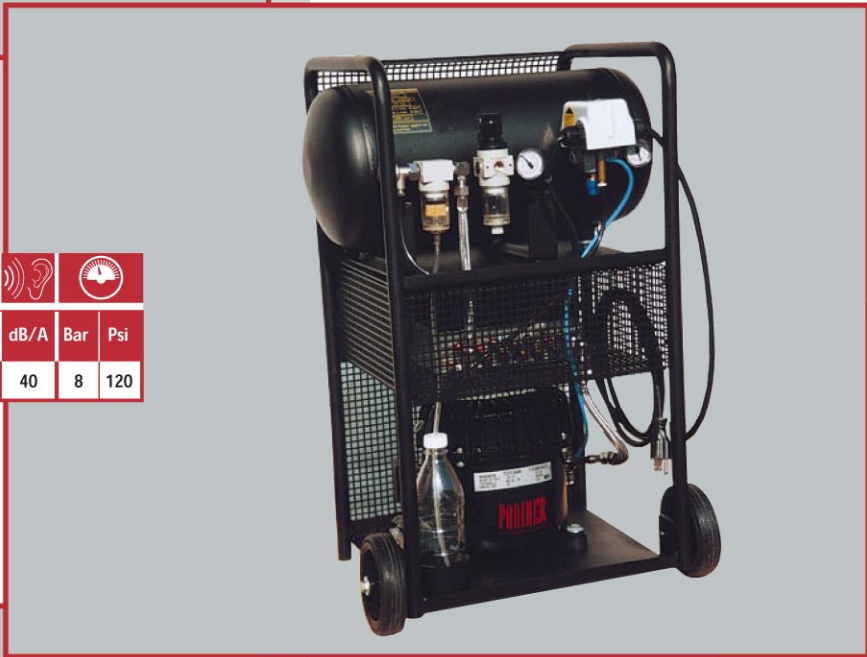
TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
PC 224 E	1.1	1.6	151	5.3	100	3.5	24	6.3	75	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
P 100/50AL	0.7	1	126	4.4	86	3	50	13	42	8	120
P 150/50 AL	1	1.5	186	6.5	129	4.5	50	13	45	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.



TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
Black Panther	0.35	0.5	63	2.2	43	1.5	14	3.7	40	8	120

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.
 can be equipped with a second 1/2 HP pump for double the air output.
 model BLACK-PANTHER/2"



TYPE	KW	HP	input Lt.	input CFM	output Lt.	output CFM	tank Lt.	tank Gal.	dB/A	Bar	Psi
P C 40/4	0.2	0.2	34	1.2	11	0.4	3.5	0.9	62	7	100
P C 70/4	0.4	0.6	71	2.5	17	0.6	3.5	0.9	62	7	100

Please note: for 220 Volt / 50 Hz versions the air flow has a 20% decrease.