



## Technical Data

Type	Power (KW/HP)	Cylinder (mm/piece)	Speed (R.P.M)	Pressure (bar/psi)	Capacity (L/MIN/C.F.M)	Tank (L/GAL)	N.T (kg)	dimension (L*W*H) (cm)
50 direct	2.2/3	φ 47*1	2850	8/115	140/5	50/13	27	67*30*62.5
50L 2hp	1.5/2	φ 55*2	1000	8/115	200/9	50/13	46	80.5*37.5*66
100L 3hp	2.2/3	φ 65*2	950	8/115	250/8	100/26	71	109*38*76
150L 3hp	2.2/3	φ 65*2	950	8/115	250/8	150/36	85	109*38*76
200L 3hp	2.5/3	φ 65*2	1000	8/115	200/11	200/52	100	134.5*49.5*90.5
300L 5.5hp	4/5.5	φ 80*2	900	8/115	400/14.5	300/78	195	163*55*108
500L 7.5 hp	5.5/7.5	φ 90*2	950	8/115	500/18	500/130	265	192*63*121
200L gasoline with Original robin EX17	6.5HP	φ 65*2	900~1000	8/115	300/11	200/52	98	134.5*49.5*90.5
1000L Horizontal type on 2 motors (7.5hp x 2)	5.5*2/7.5*2	φ 90*2*2	950	8/115	1000/36	1000/260	440	197*82*139
500L 10hp, 14 bar	7.5/10	φ 105*2 55*2	880	14/201	1050/37	500/130	360	192*63*128
1000 L 10hp vertical type - copper with capacity 1100L/min, 3090 pump	7.5/10	φ 90*3	900	12.5/178	900/32	1000/260	775	2.27CBM,not regular size
Vertical type 200L, 3hp air compressor	2.5/3	φ 65*2	1000	8/115	200/11	200/52	115	65*53*150