

Specifications:

Model	Power	Air Tank Capacity (Litre / Gal)	Maximum Pressure	Voltage /Frequency	Air Displacement		speed (R. P. M)	N. W. KGS	Overall dimensions (cm)	Package Size (cm)
					Litre / Min	CFM				
HRS550-8L	550W / 0.75HP	8/2.11	8Bar/115PSI	220V/50 HZ	102	3.60	1380	15.6	46*17*48	51*21*51
HRS550-24L	550W / 0.75HP	24/6.34	8 Bar/115PSI	220V/50 HZ	102	3.60	1380	21	55*30*55	59*27.5*54
HRS550-2-50L	2*550w / 1.5HP	50/13.20	8 Bar/115PSI	220V/50 HZ	204	7.20	1380	37.5	70*37*60	72*33*58.5
HRS550-3-90L	3*550W /2.2HP	90/23.76	8 Bar/115PSI	220V/50 HZ	306	10.81	1380	52	104*41*68	106*40*64
HRS750-30L	750W / 1 HP	30/7.92	8 Bar/115PSI	220V/50 HZ	124	4.38	1380	23.2	64*31*58	67*28*59
HRS750-2-50L	2*750W / 2HP	50/13.20	8 Bar/115PSI	220V/50 HZ	248	8.76	1380	40	68*37*58	72*33*60
HRS750-3-90L	3*750W / 3HP	90/23.76	8 Bar/115PSI	220V/50 HZ	372	13.14	1380	67.2	104*41*68	106.5*39.5*67
HRS750-4-120L	4*750W / 4 HP	120/31.68	8 Bar/115PSI	220V/50 HZ	496	17.51	1380	84.5	121*43*67	126*39.5*66
HRS1100-50L	1100W / 1.5HP	50/13.20	8 Bar/115PSI	220V/50 HZ	200	7.06	1380	33	67*38*70	72*33*69
HRS1100-2-100L	1100W*2 / 3HP	100/26.40	8 Bar/115PSI	220V/50 HZ	400	14.12	1380	70	100*36*80	109*39.5*77
HRS1100-3-120L	1100W*3 / 4.48HP	120/31.68	8 Bar/115PSI	220V/50 HZ	600	21.19	1380	94	122*42*74	124*37.5*73.5
HRS1100-4-180L	1100W*4 / 6HP	180/47.52	8 Bar/115PSI	220V/50 HZ	800	28.25	1380	132	142*39*87	148*42.5*83
HRS1500-50L	1500W /2HP	50/13.20	8 Bar/115PSI	220V/50 HZ	280	9.89	1380	34.2	68*37*71	72*33*69
HRS1500-2-100L	1500W*2 /4HP	100/26.40	8 Bar/115PSI	220V/50 HZ	560	19.77	1380	72	106*35*80	109*39*75
HRS1500-3-120L	1500W*3 /6HP	120/31.68	8 Bar/115PSI	220V/50 HZ	840	29.66	1380	96	123*42*74	124*37.5*74.5
HRS1500-4-180L	1500W*4 /8HP	180/47.52	8 Bar/115PSI	220V/50 HZ	1120	39.55	1380	135	142*39*87	148*42.5*84

Customization is available for various voltage and frequency

Note: We reserve the right to make design improvements without prior notice. Product specifications are subject to change, and the final specifications may vary depending on the actual machine.