

Continued research and development

SWAN

High efficiency & Low cost

SWAN
AIR COMPRESSOR

TO PROVIDE THE BEST SERVICE WITH THE BEST TECHNIQUE



SVP-202



SVP-203



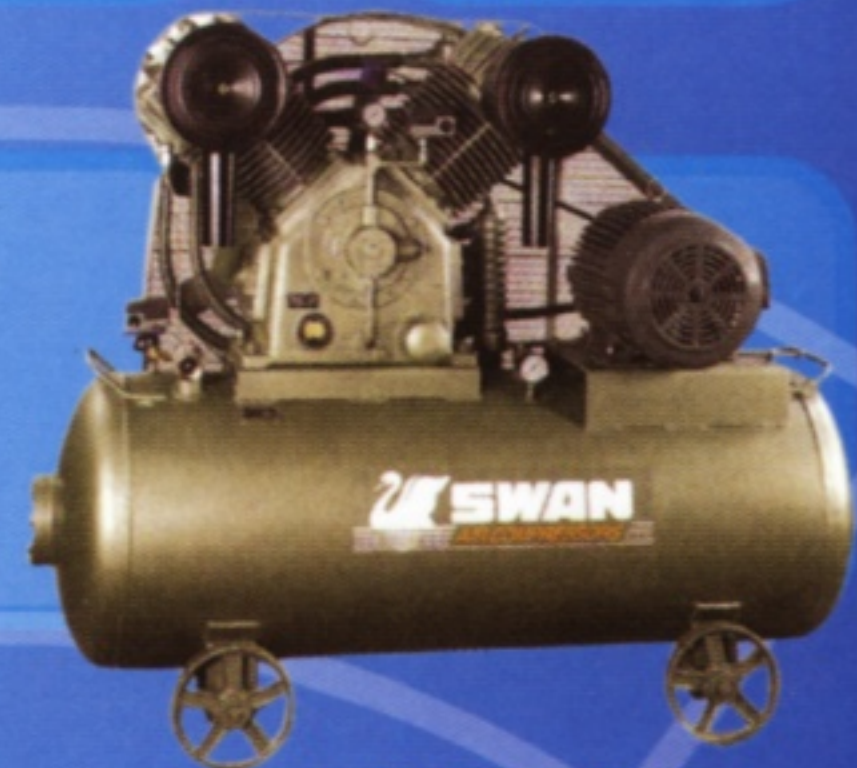
SVU-205



SWU-307



SWP-415



SVU-215/220



HVU-203E



HVP-205



HWU-310

S Series, Air Cooled Portable Type

H Series, Air Cooled Portable Type

MODEL	S Series, Air Cooled Portable Type									H Series, Air Cooled Portable Type			
	SVU-202 SVP-202	SVU-203 SVP-203	SVU-205 SVP-205	SWU-307 SWP-307	SWU-310 SWP-310	SWU-415 SWP-415	SVU-215 SVP-215	SVU-220 SVP-220	HVU-203 HVP-203	HVU-205 HVP-205	HWU-307 HWP-307	HWU-310 HWP-310	
Motor (KW)	1.5	2.2	3.7	5.5	7.5	11	11	15	2.2	3.7	5.5	7.5	
(HP)	2	3	5	7.5	10	15	15	20	3	5	7.5	10	
Bore X Stroke (MM)	65x51x2	82X70X2	95X85X2	82X85X3	95X85X3	95X85X4	165x100x2	165X100X2	L:82X70X1 H:42X70X1	L:95X85X1 H:50.8X85X1	L:82X85X2 H:65X85X1	L:95X85X2 H:77X85X1	
X No. of Cylinder													
Working Pressure kg/cm2 /lb/in2	7/100	7/100	7/100	7/100	7/100	7/100	7/100	7/100	16/230	16/230	16/230	16/230	
Compressor Speed (r.p.m.)	880	650	730	850	850	850	550	710	960	900	850	850	
Displacement L/min	298	480	879	1145	1536	2048	2352	3100	355	542	763	1024	
ft ³ /min	10.5	16.9	31.0	40.4	54.3	72.3	83	110	12.5	19	27	36.2	
F.A.D. L/min	225	355	619	872	1151	1480	1600	2000	270	406	606	786	
ft ³ /min	7.9	12.5	21.9	30.8	40.6	52.3	56.5	71	9.5	14.3	21.4	27.8	
Tank Capacity liter	85	106	155	240	300	300	400	400	237	237	237	237	
gal(u.s.)	23	28	41	64	80	80	100	100	63	63	63	63	
Compressor L (mm)	410	540	560	650	700	700	1000	1000	500	560	620	650	
blocks W (mm)	290	400	400	460	460	520	650	650	330	380	480	480	
physical H (mm)	350	450	450	550	560	550	690	690	400	460	530	540	
dimensions Weight (kg)	25	51	70	93	95	118	280	280	47	67	93	95	
Complete units L (mm)	1000	1250	1400	1450	1750	1750	1650	1650	1450	1450	1450	1450	
physical W (mm)	440	450	520	650	650	650	750	750	550	550	640	640	
dimensions H (mm)	780	840	980	1150	1200	1200	1480	1480	1100	1100	1150	1150	
Weight (kg)	62	110	168	230	250	275	560	560	205	225	260	262	