AIR COOLED PISTON COMPRESSORS





Highly efficient and durable valve assemblies are provided through the use of special material treatments and high precision grinding processes.



Product quality guaranteed through the application of modern technology such as CAD/CAM that is used in all functions from product development, modeling and design, right through to the manufacturing process.



All metal surfaces on compressor units are prepared by initially shot blasting, followed by the application of powder coating to ensure you of a bright, durable and environmentally friendly surface protection.



High quality and consistent components are maintained through the use of Numerically Controlled Machine Centers which typically are capable of completing a finished surface in a single pass.



BARE HEAD



Specification	MODEL	S SERIES, AIR COOLED PORTABLE TYPE					
		SVP-202	SVP-203	SVP-205	SWP-310 SWU-310	SWP-415 SWU-415	SVU-220
Motor	kw	1.5	2.2	3.7	7.5	11	15
	hp	2	3	5	10	15	20
Working Pressure	kg/cm²/lb/in²	8 / 115	8 / 115	8 / 115	8 / 115	8 / 115	7 / 100
Compressor Speed	rpm	880	650	620	850	850	710
F.A.D	I/min	225	355	545	1151	1480	2000
Tank Capacity	liter	85	106	155	300	300	400
Compressor Block Physical Dimension	LxWxH cm	41x29x35	54x40x45	56x40x45	70x46x56	70x52x55	91x76x86
	kg	25	51	70	95	118	265
Compressor Unit Physical Dimension	LxWxH cm	100x44x78	135x45x84	140x52x98	183.5x65x120	183.5x65x120	165x75x148
	kg	62	110	168	250	275	560