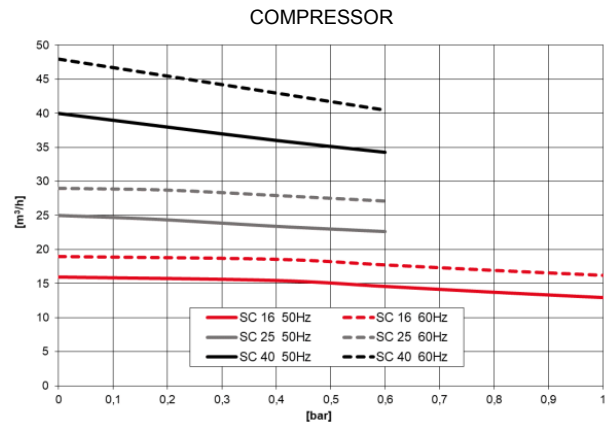
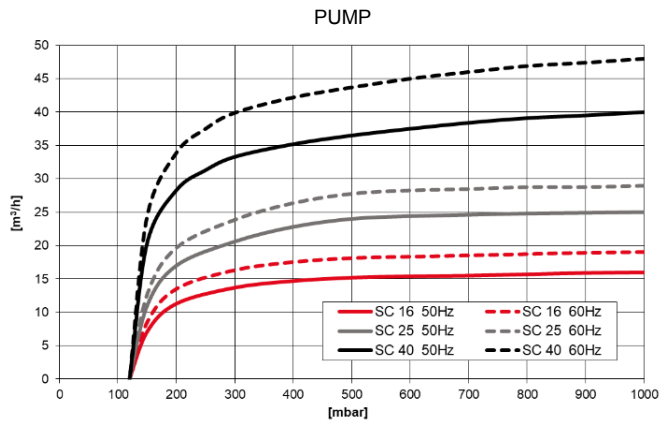


Subject to change without prior notice

Main accessories	SC 16	SC 25	SC 40
Spare parts kit	K9801024	K9801024	K9801026
Shock mounts	4 x 1503004		
Inlet additional filter	9001024	9001024	9001022
Inlet hose fitting	2103010 (Ø17)	2103011 (Ø20)	2103012 (Ø25)
Vacuum regulating valve *	9004012	9004018	
Non – return valve	9007005	9007006	
Vacuum guage	9009009	9009003	
Pressure relief valve **	9012018	9012012	9012013

(*) Used as a pump

(**) Used as a compressor



Graph shows inlet pressure at a temperature of 20°C (tolerance ±10%) - Graph shows to 1013mbar (ABS) pressure at a temperature of 20°C (tolerance ±10%)

		SC 16		SC 25		SC 40	
		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
Catalog code		9801035		9801036		9801037	
Nominal capacity	m³/h	16	19	25	29	40	48
Total final pressure (Abs)	mbar - hPa	120					
Maximum overpressure	bar - 10 ⁵ Pa	1		0,6		0,6	
Motor power	(1~/3~) KW	0,75 / 0,75	0,90 / 0,90	0,75 / 0,75	0,90 / 0,90	1,3 / 1,3	1,5 / 1,5
Nominal r.p.m.	n/min	1400	1700	1400	1700	1400	1700
Noise level @ pump (UNI EN ISO 2151 - K 3dB)	dB(A)	63	65	65	67	68	67
Noise level @ compressor (UNI EN ISO 2151 - K 3dB)	dB(A)	63	65	65	67	68	67
Weight	(1~/3~) kg [N]	31 [304.1] / 33 [323.7]		31 [304.1] / 33 [323.7]		41.5 [407.1] / 45 [441.4]	
Pump intake / outlet		1/2"G / (1/2"G)		3/4"G / (1/2"G)		1"G / (1"G)	
Operating temperature @ 20°C	°C	55 ÷ 60	60 ÷ 65	65 ÷ 70	70 ÷ 75	75 ÷ 80	80 ÷ 85
Required room temp. for place of installation	°C	0 ÷ 40					
Ambient temperature for storage / transport	°C	-20 ÷ 50					
Max humidity / altitude		80% / 1000m s.l.m. *					

(*) Please contact us if environmental conditions are different from those prescribed.

Subject to change without prior notice