

Betriebsanleitung
Operating Instructions
Instructions de service
Istruzioni d'uso
Instrucciones para el manejo



1 **AIR**

40°C/104°F
-10°C/14°F

max. 90%

max. 800m

INLET AIR 40°C/104°F
0°C/32°F

A > 100mm
A > 4"

2

Type	L _{pA} [dB(A)]	Measured point (50/60 Hz)
SB 75	62.0	
SB 90/110	63.7/68.4	-230/-245 mbar
SB 130/160	60.9/63.6	-50/-50 mbar
SB 180/230	63.9/69.2	-145/-165 mbar
SB 195/235	71.1/73.0	-260/-260 mbar
SB 260/305	68.9/71.7	-265/-230 mbar
SB 325/390	70.1/71.0	-180/-165 mbar
SB 370/440	70.0/74.0	-260/-240 mbar
SB 390/470	72.5/74.4	-185/-185 mbar
SB 510/610	75.5/76.7	-230/-245 mbar
SB 520/610	74.0/78.0	-260/-260 mbar
SB 750/900	72.0/73.0	-200/-190 mbar
SB 1050/1250	75.0/79.0	-195/-180 mbar

EN ISO 3744 K_{pA} = 3 dB(A)

static inst. ①-③

dynamic installation J. Schmalz GmbH

SB 75
SB 90/110
SB 130/160
SB 180/230
SB 325/390

4.1

static inst. ①-③

dynamic installation J. Schmalz GmbH

SB 195/235
SB 260/305
SB 370/440
SB 390/470
SB 510/610
SB 520/610
SB 750/900
SB 1050/
SB 1250

4.2

Type	Weight [kg/lbs]	Type	Weight [kg/lbs]
SB 75	13/28	SB 390-245	42,5/94
SB 90	28,5/63	SB 390-315	53/117
SB 110	28,5/63	SB 440	89/196
SB 130	22/48	SB 470	53/117
SB 160	22/48	SB 510	61,5/136
SB 180	28,5/63	SB 520	125/275
SB 195	53,5/118	SB 610-175	61,5/136
SB 230	28,5/196	SB 610-390	125/275
SB 235	53,5/118	SB 750	112/247
SB 260	62,5/138	SB 900	112/247
SB 305	62,5/138	SB 1050	125/275
SB 325	42,5/94	SB 1250	125/275
SB 370	89/196		

6

VACUUM

7

120°C
248°F

AIR

