

# FILTER REGULATOR MODEL SB60K BROCHURE



### Filter Regulator Model SB60G

SB60 (G 1/4, 3/8, 1/2, 3/4, 1)

#### **FEATURES**

Standard Range Filter/Regulator combination unit is an efficient space saving design for general applications in compressed air systems where effective contamination filtration, liquid water removal and controlled pressure is required.

PARAMETERS	SPECIFICATIONS
Pipe Threads	G 1/4, 3/8,1/2, 3/4,1" Parallel (F) - Standard BSPTr. / NPT - Optional
Body Material	Al. Alloy die-cast
Filter Element Size	5, 25, 40 micron.
Filter Element Material	Plastic (Polypropylene) - Standard Sintered Bronze - Optional
Filter Bowl Material	Transparent Polycarbonate - Standard Al. Alloy Metal - Optional
Maximum intel Pressure	with PC Bowl (Manual / Auto/Semi-auto drain): 150 psig (10.5 bar) with Metal Bowl (Manual drain): 250 psig (17.5 bar) with Metal bowl (Manual/Auto/Semi-auto drain): 150 psig (10.5 bar)
Maximum Operating Temperature (ambient)	with PC Bowl : 50° C with Metal Bowl : 80° C
Standard Nominal Flow Rate at 10 bar (150 PSI) Inlet pressure 6 bar (87 PSI)set pressure and a drop of 1 bar (14.5 PSI) from set	1/4 104 scfm (50 dm3/sec) CV(1.96) 3/8 177 scfm (84 dm3/sec) CV(3.43) 1/2 272 scfm (130 dm3/sec) CV(7.02) 3/4,1" 383 scfm (182 dm3/sec) CV(7.24)
Drain	Manual - Standard Automatic - Optional Semi-Automatic - Optional
Regulator Type	Relieving - Standard Non - Relieving - Optional
Pressure Adjustment	Non-rising plastic knob - Standard Metal "T" Handle/Hex headed - Optional
Regulated secondary outlet pressure (spring range) and recommended Pressure gauge range available in psi (bar)	Spring Range       Gauge Range         3-30 psi (0.21 to 2.10 bar)       0 - 60 psi (0 to 4 bar)         5-50 psi (0.35 to 3.5 bar)       0 - 60 psi (0 to 4 bar)         12-125 psi (0.87 to 8.75 bar)       0 - 150 psi (0 to 10 bar)         15-150 psi (1.0 to 10.00 bar)       0 - 250 psi (0 to 16 bar)         25-250 psi (1.70 to 17.5 bar)       0 - 300 psi (0 to 20 bar)
Gauge size	50 mm (Dial size)
Gauge Port size	Rc 1/8
Gauge connection	Back
Mounting Bracket	Optional
Panel Mounting	Standard - Available



Note:

Automatic and Semi-automatic drain available with Nitrile elastomers only.

Pressure gauge will not have CE,EAC, SIL3 approvals.

Kg/cm² (PSI) - Standard (For Domestic Market)



Pressure Gauge (scale):

Bar (PSI) - Standard (Export)

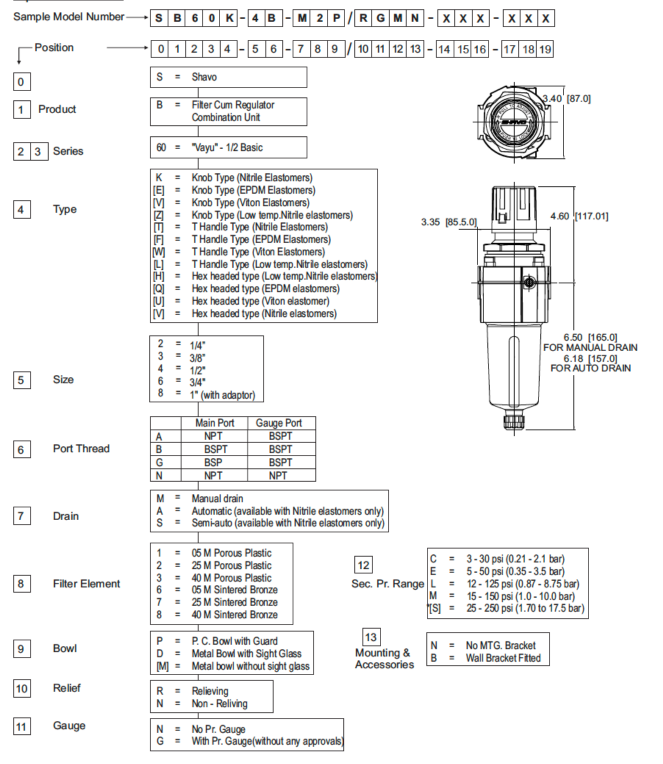
<sup>+</sup>Values indicated are with 40 micron elements, with finer elements these values will be lower.

### Filter Regulator Model SB60G

#### SB60 (G 1/4, 3/8, 1/2, 3/4, 1)

Size	Flow (scfm)	Element (um)	Drain	Bowl	Range (psi)	Operation	Model
G 1/2	272 scfm (130 dm3/sec)	25	Auto Manual	Transparent	12 - 125	Relieving	SB60K-4G-A2P-RNLN SB60K-4G-M2P-RNLN
G 3/4	383 scfm (182 dm3/sec)	25	Auto Manual	Transparent	12 - 125	Relieving	SB60K-6G-A2P-RNLN SB60K-6G-M2P-RNLN

#### **Option Selector**





## Filter Regulator Model SB60G

### SB60 (G 1/4, 3/8, 1/2, 3/4, 1)

14 | 15 | 16 Test / Approval

С	0	0	CE
С	0	1	UKCA
С	0	2	CE, UKCA
Е	0	0	EAC
Е	0	1	EAC, UKCA
S	0	0	SIL3
S	0	1	SIL3, UKCA
G	0	0	CE, EAC, UKCA
G	0	1	CE, EAC, UKCA
Н	0	0	CE, SIL3
Н	0	1	CE, SIL3, UKCA
К	0	0	CE, EAC, SIL3
К	0	1	CE, EAC, SIL3, UKCA
Х	Х	Х	Standard Units Without Any Certifications/Approval
[0]	[0]	[0]	Other Customers Special Requirement If Any

Х	Х	Х	Standard Unit without any compliance
А	0	1	RoHS 3 Compliance
А	0	2	REACH Compliance
А	0	3	Copper Free (Only Applicable Aluminium Version)
А	0	4	RoHS3, REACH Compliance
А	0	5	RoHS3, REACH, Copper Free (Only Applicable Aluminium Version)
А	0	6	RoHS3, Copper Free (Only Applicable Aluminium Version)
А	0	7	REACH, Copper Free (Only Applicable Aluminium Version)

17 | 18 | 19 Compliance

Note: Option shown in [] bracket are special, please contact sales HQ/manufacturing.

<sup>\* []</sup> option available with Hex headed pressure adjustment only.



Manderlay House Manderlay Gardens Emley West Yorkshire HD8 9TY

Email: enquiries@part-hunter.co.uk