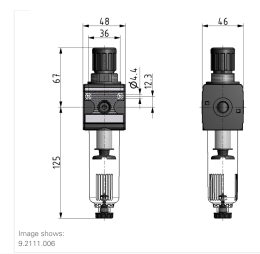
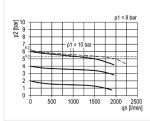
Filter regulator | BG1

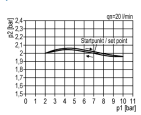




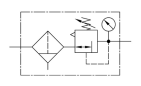
flow characteristic



pressure characteristic



symbol



technical data

- description: sinter filter centrifugal principle, diaphragm-type pressure with relieving feature
- medium: compressed air, neutral gases
- supply pressure P1 min.: 1,5 bar
 supply pressure P1 max.: 16 bar
 temperature range: -10°C +60°C
 bowl: PC
- drain: HA
- mounting: vertical • filter element: 5 µm

accessories



• mounting bracket: ZW.11-1



MW.30/DR.00-34-2

· lockable setting knob possible

type	part-number	description
C.11 HA4	9.2111.006	Filter regulator G1/4 0,5-10 $5\mu m$ with PC bowl and semi automatic drain
C.11 H HA3	9.2111.009	Filter regulator G1/4 0,5-10 $5\mu m$ with metal bowl/visual display and semi automatic drain
C.11 HA4 B	9.2111.010	Filter regulator G1/4 0,5-10 $5\mu m$ with PC bowl, bowl guard and semi automatic drain
C.11 AM10	9.2111.012	Filter regulator G1/4 0,5-10 5µm with PC bowl and automatic drain
C.11 H AM10	9.2111.015	Filter regulator G1/4 0,5-10 $5\mu m$ with metal bowl/visual display and automatic drain
C.11 AM10 B	9.2111.016	Filter regulator G1/4 0,5-10 $5\mu m$ with PC bowl, bowl guard and automatic drain
C.12 HA4	9.2112.006	Filter regulator G3/8 0,5-10 5µm with PC bowl and semi automatic drain
C.12 H HA3	9.2112.009	Filter regulator G3/8 0,5-10 $5\mu m$ with metal bowl/visual display and semi automatic drain
C.12 HA4 B	9.2112.010	Filter regulator G3/8 0,5-10 $5\mu m$ with PC bowl, bowl guard and semi automatic drain
C.12 AM10	9.2112.012	Filter regulator G3/8 0,5-10 5µm with PC bowl and automatic drain
C.12 H AM10	9.2112.015	Filter regulator G3/8 0,5-10 $5\mu m$ with metal bowl/visual display and automatic drain
C.12 AM10 B	9.2112.016	Filter regulator G3/8 0,5-10 $5\mu m$ with PC bowl, bowl guard and automatic drain