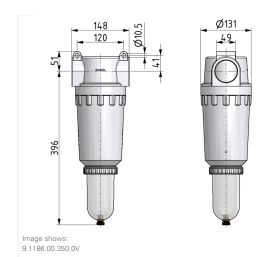
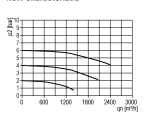
Filter

Filter | BG8

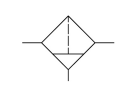




flow characteristic



symbol



technical data

- description: sinter filter centrifugal principle
 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: HA3

- mounting: vertical
- filter element: 60 µm

accessories

type	part-number	description
DF.86 HA3	9.1186.00.350.0V	Filter G1 1/4 60µm with PC bowl and semi automatic drain
DF.86 M HA3	9.1186.00.352.0V	Filter G1 1/4 60µm with metal bowl and semi automatic drain
DF.86 AM10	9.1186.00.400.0V	Filter G1 1/4 60µm with PC bowl and automatic drain
DF.87 HA3	9.1187.00.350.0V	Filter G1 1/2 60µm with PC bowl and semi automatic drain
DF.87 M HA3	9.1187.00.352.0V	Filter G1 1/2 60µm with metal bowl and semi automatic drain
DF.87 HA3 B	9.1187.00.353.0V	Filter G1 1/2 60µm with PC bowl, bowl guard and semi automatic drain
DF.87 AM10	9.1187.00.400.0V	Filter G1 1/2 60µm with PC bowl and automatic drain
DF.87 M AM10	9.1187.00.402.0V	Filter G1 1/2 60µm with metal bowl and automatic drain
DF.87 AM10 B	9.1187.00.403.0V	Filter G1 1/2 60µm with PC bowl, bowl guard and automatic drain
DF.88 HA3	9.1188.00.350.0V	Filter G2 60µm with PC bowl and semi automatic drain
DF.88 M HA3	9.1188.00.352.0V	Filter G2 60µm with metal bowl and semi automatic drain
DF.88 HA3 B	9.1188.00.353.0V	Filter G2 60µm with PC bowl, bowl guard and semi automatic drain
DF.88 AM10	9.1188.00.400.0V	Filter G2 60µm with PC bowl and automatic drain
DF.88 M AM10	9.1188.00.402.0V	Filter G2 60µm with metal bowl and automatic drain
DF.88 AM10 B	9.1188.00.403.0V	Filter G2 60µm with PC bowl, bowl guard and automatic drain