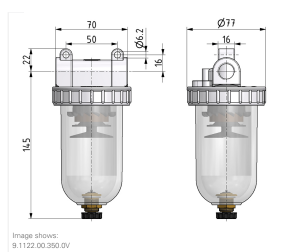
Filter

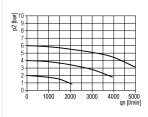
## Filter | BG2



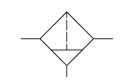
Image shows: 9.1122.00.350.0V



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: 40 µm • mounting bracket: ZW.30





type	part-number	description
DF.22 HA3	9.1122.00.350.0V	Filter G3/8 40µm with PC bowl and semi automatic drain
DF.22 M HA3	9.1122.00.352.0V	Filter G3/8 40µm with metal bowl and semi automatic drain
DF.22 HA3 B	9.1122.00.353.0V	Filter G3/8 40µm with PC bowl, bowl guard and semi automatic drain
DF.22 AM10	9.1122.00.400.0V	Filter G3/8 40µm with PC bowl and automatic drain
DF.22 M AM10	9.1122.00.402.0V	Filter G3/8 40µm with metal bowl and automatic drain
DF.23 HA3	9.1123.00.350.0V	Filter G1/2 40µm with PC bowl and semi automatic drain
DF.23 M HA3	9.1123.00.352.0V	Filter G1/2 40µm with metal bowl and semi automatic drain
DF.23 HA3 B	9.1123.00.353.0V	Filter G1/2 40µm with PC bowl, bowl guard and semi automatic drain
DF.23 AM10	9.1123.00.400.0V	Filter G1/2 40µm with PC bowl and automatic drain
DF.23 M AM10	9.1123.00.402.0V	Filter G1/2 40µm with metal bowl and automatic drain
DF.23 AM10 B	9.1123.00.403.0V	Filter G1/2 40µm with PC bowl, bowl guard and automatic drain