

Precision pressure regulator pneumatic pilot operated BG3



Image shows:
9.6231.00.460.2V

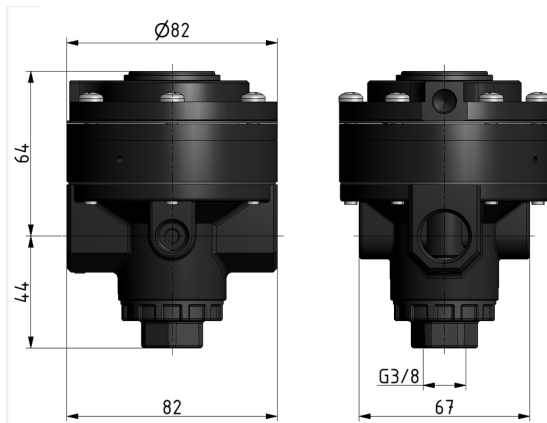
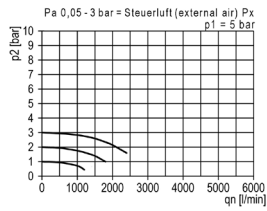
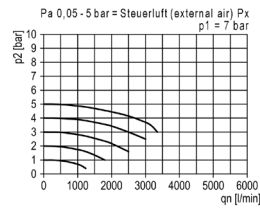


Image shows:
9.6231.00.460.2V

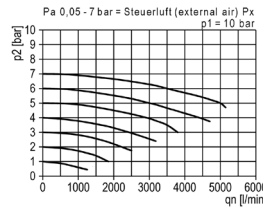
flow characteristic 1



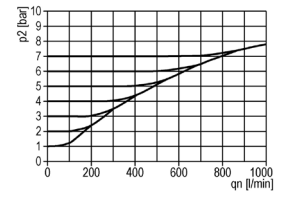
flow characteristic 2



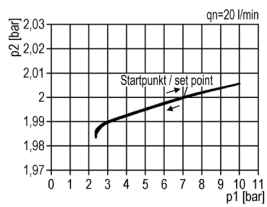
flow characteristic 3



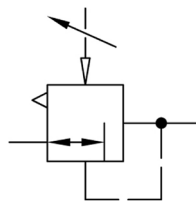
exhaust characteristics



pressure characteristic



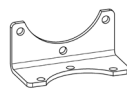
symbol



technical data

description: air line regulator with diaphragm and relieving feature, pneumatic pilot-operated (1:1)
medium: compressed air, neutral gases
supply pressure P1 max.: 16 bar
temperature range: -35°C - +60°C
air consumption: < 6 l/min at P1 16 bar

accessories



mounting bracket:
[FDR.03-52](#)

type	part-number	description
FDRI.03-31 B	9.6231.00.460.2V	Precision pressure regulator G1/4 pneumatic pilot operated (G1/8) (black painted)
FDRI.03-32 B	9.6232.00.460.2V	Precision pressure regulator G3/8 pneumatic pilot operated (G1/8) (black painted)
FDRI.03-33 B	9.6233.00.460.2V	Precision pressure regulator G1/2 pneumatic pilot operated (G1/8) (black painted)