

VNOM CIRCULAR VAV DAMPER TYPE BR

Ø [mm]	Kv	Vnom @ 150 Pa [m³/h]	Vnom [m/s]
100	19,23	236	8,35
125	32,58	399	9,03
160	57,14	700	9,67
200	93,49	1 145	10,12
250	142,39	1 744	9,87
315	231,14	2 831	10,09
355	296,69	3 634	10,20
400	377,60	4 625	10,22
500	590,30	7 230	10,23
630	951,13	11 649	10,38

Applicable to the following actuators:

G-01	227VM-024-05/GRA	Volume controlled Gruner - 5Nm
G-02	227VM-024-10/GRA	Volume controlled Gruner - 10Nm
GM01	227VM-024-05-MB/GRA	Volume controlled Gruner - 5Nm - MODBUS
GM02	227VM-024-10-MB/GRA	Volume controlled Gruner - 10Nm - MODBUS
B-01	LMV-D3-MP-GD	Volume controlled Belimo - 5Nm - MP-BUS
B-02	NMV-D3-MP	Volume controlled Belimo - 10Nm - MP-BUS
B-03	LMV-D3-MF-GD	Volume controlled Belimo - 5Nm
BM01	LMV-D3-MOD-GD	Volume controlled Belimo - 5Nm - MODBUS / BACNET
BM02	NMV-D3-MOD	Volume controlled Belimo - 10Nm - MODBUS / BACNET
BX01	LMV-D3-KNX	Volume controlled Belimo - 5Nm - KNX
BX02	NMV-D3-KNX	Volume controlled Belimo - 10Nm - KNX
S-01	GDB181.1E/3	Volume controlled Siemens - 5Nm
S-02	GLB181.1E/3	Volume controlled Siemens - 10Nm
SM01	GDB181.1E/MO	Volume controlled Siemens - 5Nm - MODBUS
SM02	GLB181.1E/MO	Volume controlled Siemens - 10Nm - MODBUS
SB01	GDB181.1E/BA	Volume controlled Siemens - 5Nm - BACNET
SB02	GLB181.1E/BA	Volume controlled Siemens - 10Nm - BACNET
SX01	GDB181.1E/KN	Volume controlled Siemens - 5Nm - KNX
SX02	GLB181.1E/KN	Volume controlled Siemens - 10Nm - KNX

Actuators with torque 10Nm not available for VAV dampers with nominal diameter <= 400