

Retningsventiler - mekanisk betjent 1/8" til 1/4" Serie VC



VCMS32 . M .



VCMS52M1 .



VCMS52S1 .



VCLR32.M8



VCLR52M18



VCLR52018



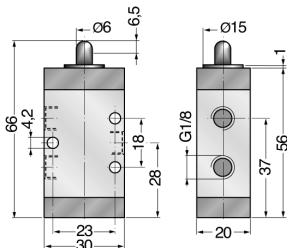
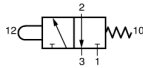
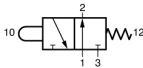
VCLL32.M8



VCLL52M18

Konstruktionstype	Skydeventil, mekanisk betjent
Tilslutning	G1/8"...G1/4" iht. ISO228/1
Nominel diameter	G1/8" DN 6mm, G1/4" DN 8mm
Gennemstrømning	G1/8" 650NI/min, G1/4" 1080NI/min
Trykområde	0...10bar
Materialer	Hus Forniklet aluminium, Skydeventil Rustfrit stål, Tætninger NBR
Monteringstype	Gennemgående boringer i ventilhuset
Monteringsposition	vilkårlig
Medium	filtreret og oliesmurt eller uoliesmurt trykluft
Medietemperatur	0...+40°C
Omgivelsestemperatur	-10...+50°C
Bemærk	CAD-filer er tilgængelige i STASTO-Store på www.stasto.eu

VCMS32 . M8 3/2-vejsventil G1/8" Knast/fjeder

		Funktion	F min.	F maks.	Type
		NC	20N	40N	VCMS326M8
		NO	20N	40N	VCMS329M8



VCMS32 . M4 3/2-vejsventil G1/4" Knast/fjeder

		Funktion	F min.	F maks.	Type
		NC	40N	60N	VCMS326M4
		NO	40N	60N	VCMS329M4

VCMS52M18 5/2-vejsventil G1/8" Knast/fjeder

		F min.	F maks.	Type
		20N	40N	VCMS52M18

VCMS52M14 5/2-vejsventil G1/4" Knast/fjeder

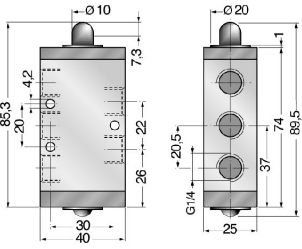
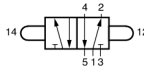
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		40N	60N	VCMS52M14

VCMS52S18 5/2-vejsventil G1/8" Knast/knast

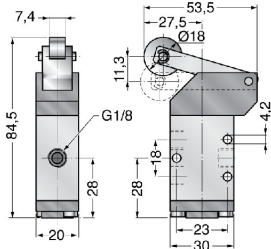
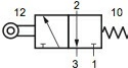
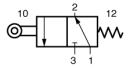
		Type
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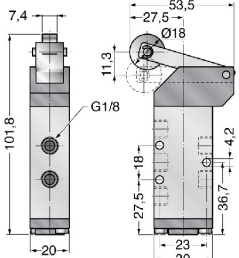
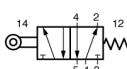
VCMS52S14 5/2-vejsventil G1/4" Knast/knast

		Type
		VCMS52S14

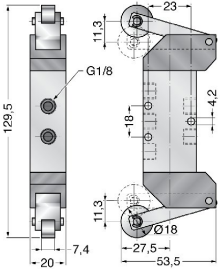
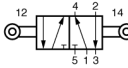
VCLR32 . M8 3/2-vejsventil G1/8" Rulle/fjeder

		Funktion	F min.	F maks.	Type
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		NO	10N	20N	VCLR329M8

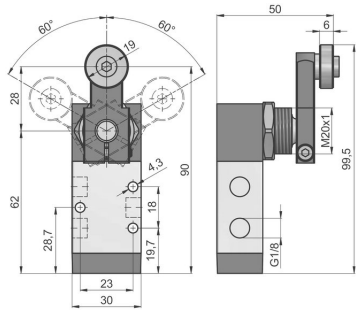
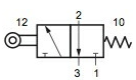
VCLR52M18 5/2-vejsventil G1/8" Rulle/fjeder

		F min.	F maks.	Type
		10N	20N	VCLR52M18

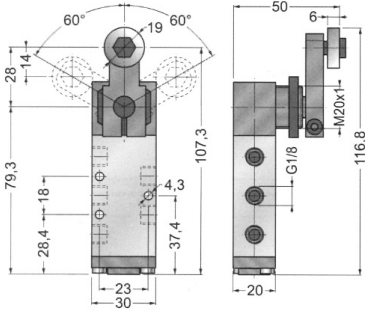
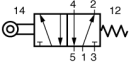
VCLR52018 5/2-vejsventil G1/8" Rulle/rulle

		Type
		VCLR52018

VCLL326M8 3/2-vejsventil G1/8" Rulle/fjeder

		Funktion	Type
		NC	VCLL326M8

VCLL52M18 5/2-vejsventil G1/8" Rulle/fjeder

		Type
		VCLL52M18

Illustrationer ikke bindende
Konstruktions-, mål- og materialeændringer forbeholdes