

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



VCMS32 . M .



VCMS52M1 .



VCMS52S1 .



VCLR32.M8



VCLR52M18



VCLR52018



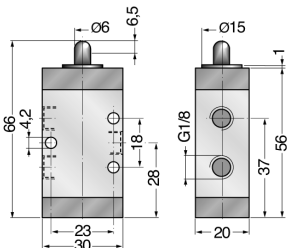
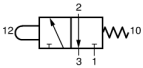
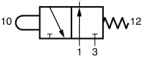
VCLL32.M8



VCLL52M18

Konstruksjonstype	Skyveventil, mekanisk betjent
Tilkobling	G1/8"...G1/4" i henhold til ISO228/1
Nominell diameter	G1/8" DN 6mm, G1/4" DN 8mm
Gjennomstrømning	G1/8" 650NI/min, G1/4" 1080NI/min
Trykkområde	0...10bar
Materialer	Kropp Nikkelbelagt aluminium, Skyvesjeld Rustfritt stål, Tetninger NBR
Monteringstype	Gjennomgående borer i ventillhuset
Monteringsposisjon	valgfri
Medium	filtrert og oljet eller uoljet trykkluft
Mediatemperatur	0...+40°C
Omgivelsestemperatur	-10...+50°C
Merknad	CAD-filer er tilgjengelige i STASTO-Store på www.stasto.eu

VCMS32 . M8 3/2-veisventil G1/8" Kam/fjær

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



VCMS32 . M4 3/2-veisventil G1/4" Kam/fjær

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

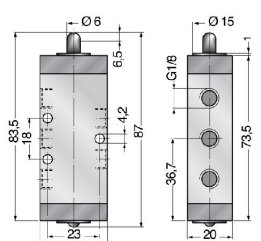
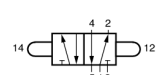
VCMS52M18 5/2-veisventil G1/8" Kam/fjær

		F min.	F maks.	Type
Technical drawing of the VCMS52M18 valve. The front view shows a cylindrical body with a diameter of 30 mm at the base and 23 mm at the top. The total height is 83.5 mm. The top section has a height of 6.5 mm and a diameter of 18 mm. The side view shows a height of 73.5 mm, a base diameter of 20 mm, and a top diameter of 15 mm. The side view also shows a height of 36.7 mm for the main body and a height of 4.2 mm for the top section. The drawing includes various symbols for surface finish and tolerances.	Technical drawing of the VCMS52M18 valve showing a top view. The drawing indicates a rectangular body with a width of 14 mm and a height of 20 mm. The top view shows a central port with a diameter of 12 mm. The drawing includes various symbols for surface finish and tolerances.	20N	40N	VCMS52M18

VCMS52M14 5/2-veisventil G1/4" Kam/fjær

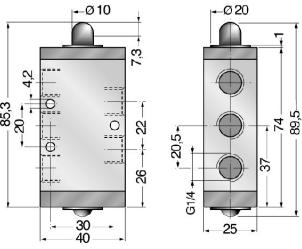
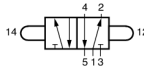
		F min.	F maks.	Type
		40N	60N	VCMS52M14

VCMS52S18 5/2-veisventil G1/8" Kam/kam

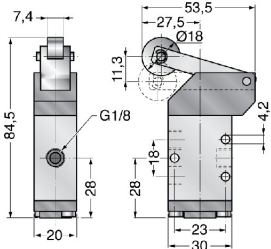
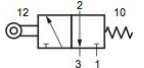
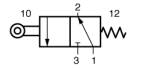
		Type
 Technical drawing of the VCMS52S18 component, showing front and side views with dimensions in mm. Front View Dimensions: - Total length: 83.5 - Distance from top to first hole: 18 - Distance between first and second hole: 42 - Distance from second hole to bottom: 42 - Distance from bottom to mounting flange: 28 - Mounting flange diameter: Ø 6 - Mounting flange height: 6.5 - Total height: 87 Side View Dimensions: - Distance from top to first hole: 36.7 - Distance between first and second hole: 18 - Distance between second and third hole: 18 - Distance between third and fourth hole: 18 - Distance from fourth hole to bottom: 18 - Distance from bottom to mounting flange: 20 - Mounting flange diameter: Ø 15 - Mounting flange height: 6.5 - Total height: 73.5	 Technical drawing of the VCMS52S18 component, showing the top view with dimensions in mm. Top View Dimensions: - Distance from left to first hole: 14 - Distance between first and second hole: 4 - Distance between second and third hole: 2 - Distance from third hole to right: 12 - Distance from first hole to centerline: 5 - Distance from second hole to centerline: 1 - Distance from third hole to centerline: 1 - Distance from centerline to fourth hole: 5 - Distance from fourth hole to right: 13	VCMS52S18



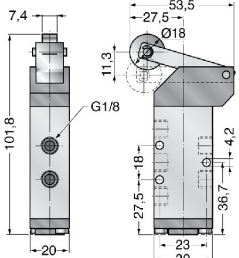
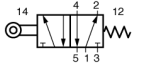
VCMS52S14 5/2-veisventil G1/4" Kam/kam

		Type
		VCMS52S14

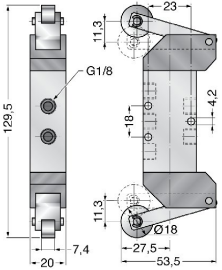
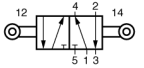
VCLR32 . M8 3/2-veisventil G1/8" Rulle/fjær

		Funksjon	F min.	F maks.	Type
		NC	10N	20N	VCLR326M8
		NO	10N	20N	VCLR329M8

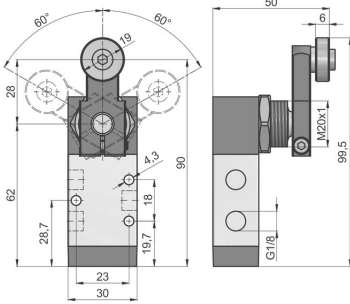
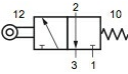
VCLR52M18 5/2-veisventil G1/8" Rulle/fjær

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

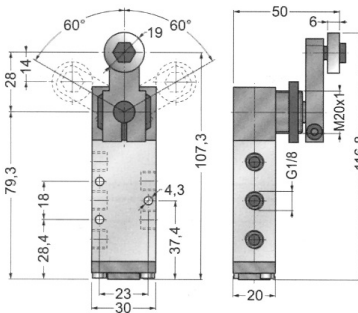
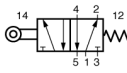
VCLR52018 5/2-veisventil G1/8" Rulle/rulle

		Type
		VCLR52018

VCLL326M8 3/2-veisventil G1/8" Rulle/fjær

	Funksjon	Type
		NC VCLL326M8

VCLL52M18 5/2-veisventil G1/8" Rulle/fjær

	Type	
		VCLL52M18

Illustrasjoner ikke bindende
Med forbehold om konstruksjons-, mål- og materialendringer