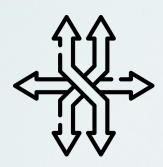


# **The GLOBE Compact Vane Airmotor** CVM10

0,5kW





Versatile





Short Lead Times

## globe-airmotors.com

Powerfull

### **INDUSTRIES**

#### Factory Automation & Packaging Machinery

Every GLOBE air motor can be easily controlled by adjusting air supply pressure. The GLOBE Compact Vane Motor can be loaded, stopped and started until stall, without damage. This makes them an ideal tool for cap screwing on bottling lines for example.

#### **Pharmaceuticals & Healthcare**



ti⊐c

Rooms must be sterile cleaned and when working with chemical or aggressive substances, the devices and machines must be ATEX certified. The GLOBE Compact Vane Motor is available with ATEX Certification and can be supplied with a stainless steel houding. This makes them suitable to harsh environments with chemicals.

#### Food & Beverage



The end product must be tasty and safe for consumption. In addition to the high hygiene requirements, the legal food standards must also be met. The GLOBE Compact Vane motor is available with Food Graded lubricant or non lubricated. The stainless steel housing ensures a food safe finish.

#### Cosmetics



Their smooth cylindrical surface has no pockets where dirt can collect. A seal prevents dirt and liquids from entering the motor gears. The seal also prevents the gear lubricant from leaking out. This ensures clean operation meeting cosmetic product requirements

#### Oil & Gas



Because of the high amount of explosive or flammable substances, machinery must meet ATEX requirements. The CVM can be used for a number of applications, for example cleaning heat exchangers of pipe beveling.

#### **Mixers**



The modular design enables you to choose various output speeds and desired torques. Toghether with a 100% silicone free motor, they are a perfect fit for industrial mixers.

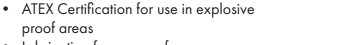
- Stainless Steel housing for sterile environments
- Food Graded Lubrication or lubrication free
- Many available types of mounting

Stainless Steel housing for corrosive

environments with agressive cleaners.

Integraded Gearbox

Choose the perfect gear ratio for your unique application, enabling you to tailor torque and speed for optimal efficiency.



 Lubrication free means fewer emissions for hygienic and sensitive environments

proof areas

- Stainless Steel housing for clean, food safe surfaces and corrosive free applications.
- Food Graded lubrication available or without lubrication at all for fewer emissions.
- Stainless Steel housing for sterile environments
- Food Graded Lubrication or lubrication free
- Many available types of mounting

 ATEX Certification for use in explosive proof areas

Many available types of mounting



Interchangeability

The many available mounting and flange types make it perfectly interchangable with current situations. Effortlessly integrates into various applications with a range of optional mounting accesories.

Safe Stallina

Can be loaded until they stall, without damage. Air motors will not overheat or burn out.



Attractive price-to-performance ratio due to his modular design. Simple and inexpensive variable speed and torque control with a flow control valve and/or pressure regulator.

- Instant and smooth start up
- Silicone free
- Stainless steel housing
- Oil free application
- ATEX Certification

#### **ADVANTAGE**





Suitable for the harshest environments. Resistant to warm, dirty and damp conditions. Designed to be able to withstand the toughest heat, vibration, impact etc. Intrinsically safe for explosion proof environments.

#### High Reliability ★★★

Equipped with low-friction vanes and sealed bearings. The design and the low number of moving parts aids reliability. Simple design principle makes them easy to service

#### Small But Powerfull



Smaller installation dimensions and lower weight than corresponding electric motors. This light and compact air motor has a high power density.

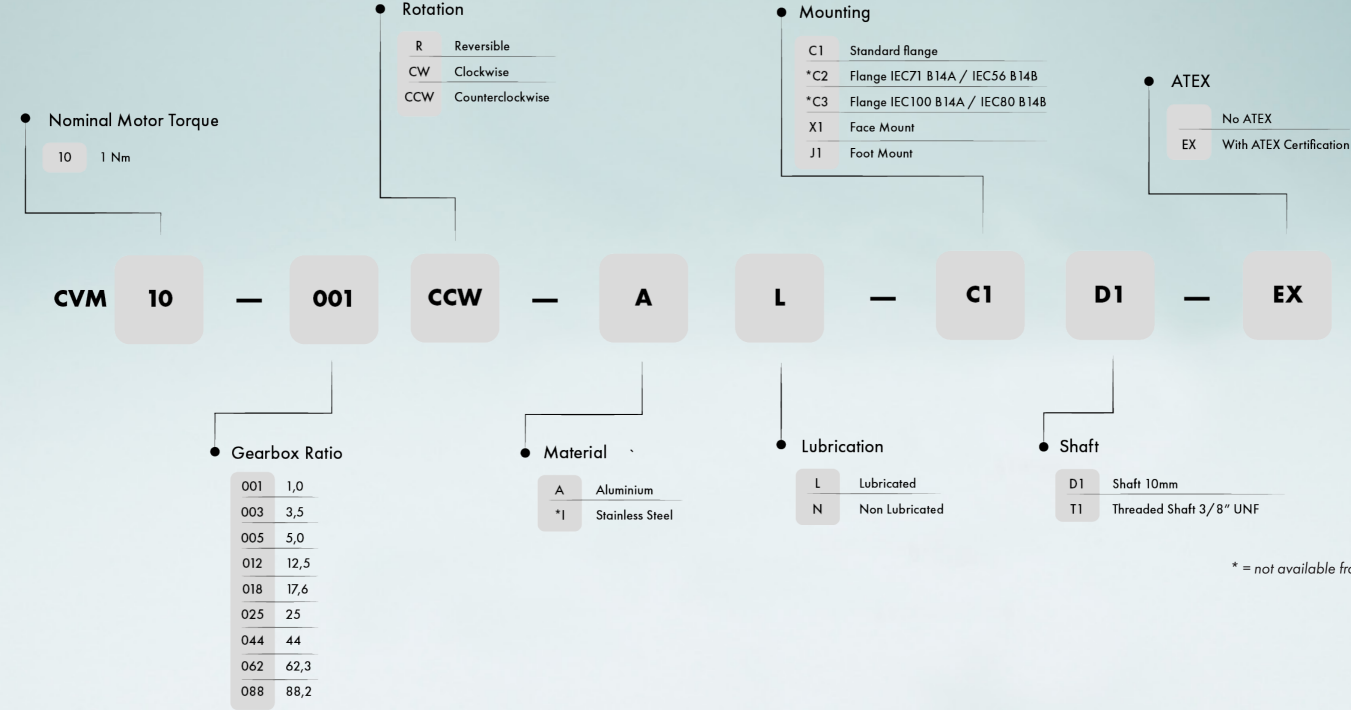
### ORDERINGCODE

#### **BUILD YOUR OWN**

The CVM10 has a modular design, this enables you to 'build' your own compact vane motor, specifically tailored to the requirements of your application. Change the material of the housing, the gearbox ratio, the shaft, mounting or the lubrication. Because of our engineering department bespoke solutions are also possible.

### **COMPACT VANE MOTOR**

You'll recieve your CVM10 ready to go. We deliver it with a silencer specially suited for the CVM10, so it's plug & play. A large part of the available combinations are available from stock. The parts marked with an \* have a longer lead time depending on the configuration. Contact our specialists for more information.



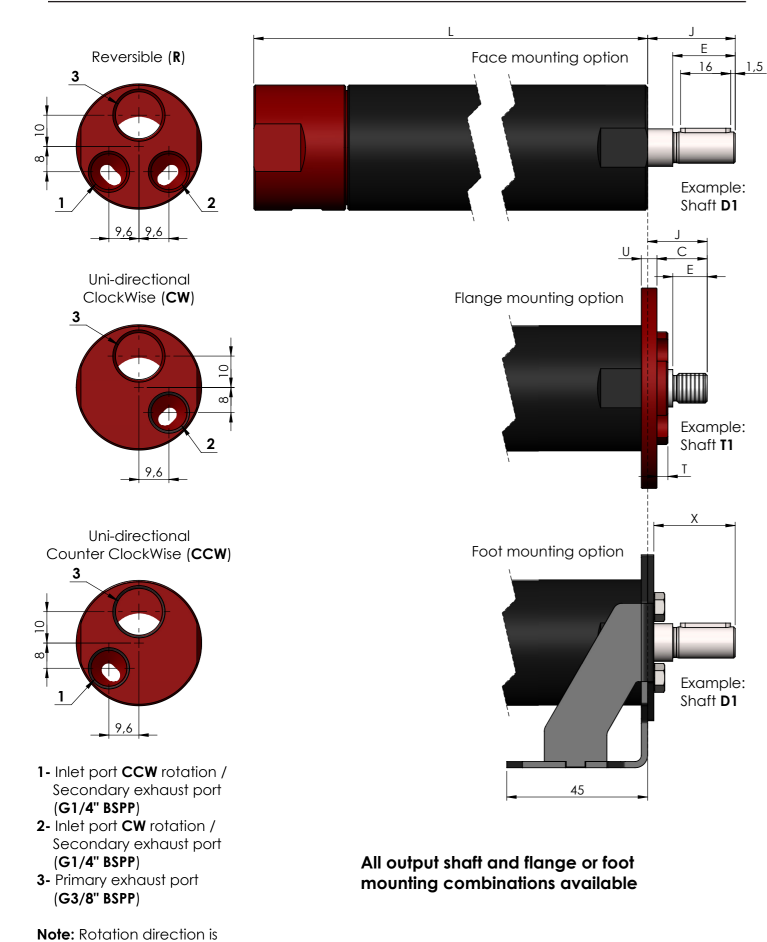
#### ORDERINGCODE

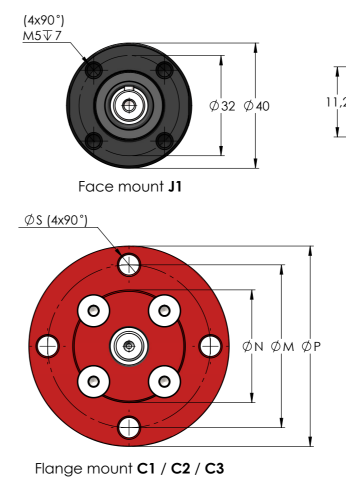
\* = not available from stock

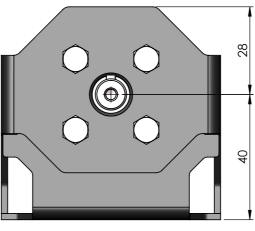
### DIMENSIONS

observed when looking towards the output shaft at

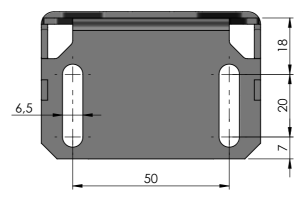
the front.



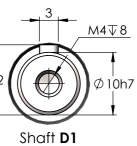




Foot mount  $\boldsymbol{X1}$ 



#### DIMENSIONS





Shaft **T1** 

Model Ratio	L
CVM10-001	
CVM10-003	~131,5
CVM10-005	
CVM10-012	
CVM10-018	~163,5
CVM10-025	
CVM10-044	
CVM10-062	~195,5
CVM10-088	

Flange	Ν	М	Р	Т	U
C1	36f6	52	64	3,5	5
C2	70f6	85	105	3,5	7
C3	110f6	130	160	3,5	7

Shaft	С	E	J	Х
D1	25	20	28	26
T1	16	11	19	17

### **SPECIFICATIONS**

	Model 001 R 001 CW 001 CCW 003 R		Model				que m]*	Speed	Speed [RPM]*		Air Consumption [NL/sec]*		Min. starting torque [Nm]		Free speed [RPM]	
			4 bar	6 bar	4 bar	6 bar	4 bar	6 bar	4 bar	6 bar	4 bar	6 bar	4 bar	6 bar		
		OO1 R	0,35	0,56			13500	14500			0,4	0,6	19000	23000		
		001 CW	0,31	0,53	0,25	0,35			11	15		0.5	10000			
		001 CCW									0,3	0,5	18000	21000		
		OO3R	0,35	0,55	0,9	1,3					1,3	2,1	6000	6750		
		003CW	0.00	0.50		1,2	3700	4000	11	15	1.0	0.0	5.500	(050		
		003CCW	0,30	0,52	0,8						1,2	2,0	5500	6250		
		005R	0,35	0,55	1,3	1,9			11		1,9	3,1	4250	4750		
		005CW	0.00	0.50		1.0	2600	2800		15	17	0.7	4000	4500		
		005CCW	0,30	0,52	1,1	1,8					1,7	2,7	4000	4500		
		012R	0,34	0,54	3,2	4,7					4,6	7,4	1600	1900		
		012CW	0.00	0.50	0.0	4.5	1000	1100	10	14	4.0	70	1500	1000		
	10	012CCW	0,30	0,52	2,9	4,5					4,2	7,0	1500	1800		
		018R	0,34	0,54	4,7	6,5		800	10		6,6	10,5	1200	1400		
VM		018CW	0.00		43		700			14	( 0	10.0	1100	1000		
		018CCW	0,30	0,52	4,1	6,2					6,0	10,0	1100	1300		
		025R	0,34	0,54	6,5	9,4	500	550	10	14	9,4	15,0	850	1000		
		025CW		0.50	5.0						0.5	14.0		0.50		
		025CCW	0,30	0,52	5,8	9,1					8,5	14,2	800	950		
		044R	0,33	0,52	11,0	16,1		310	9,5	13	16,5	26	480	575		
		044CW	0.00	0.51		15.4	285				14.5	0.5	450	540		
		044CCW	0,29	0,51	9,8	15,6					14,5	25	450	540		
		062R	0,33	0,52	15,9	22,7	200	220	9,5	13	23	37	340	400		
		062CW	0.00								01	0.5				
		062CCW	0,29	0,51	14,0	22,0					21	35	320	380		
		088R	0,33	0,52	22,5	32,0		155	9,5	13	33	52	240	285		
		088CW	0.00	0.51	00.0	01.0	140					50	005	070		
		088CCW	0,29	0,51	20,0	31,0					30	50	225	270		

Housing material	ordering code A: I:	70 31
Lubrication	Normal: Foodgraded:	Kl Fu



\* at max power

### PERFORMANCES

7075 airplane graded Aluminium 316 Stainless Steel Kluber Fuchs



GLOBE Airmotors | Boerhaaveweg 9-11 | NL - 2408 AD Alphen a/d Rijn | Tel +31 172 426 608 | info@globe-benelux.nl

### Take a look at our other products

Wide range of products available



**Compact Piston Air Motors** 

**Pneumatic Brakes** 



**Compact Vane Air Motors** 



This document, as well as the CAD data of the vane air motors are available for download on globe-airmotors.com.

### Want to know more?

Please contact us.



+31 172 426 608

☑ info@globe-airmotors.com

in /showcase/globe-airmotors/

## www.globe-airmotors.com