

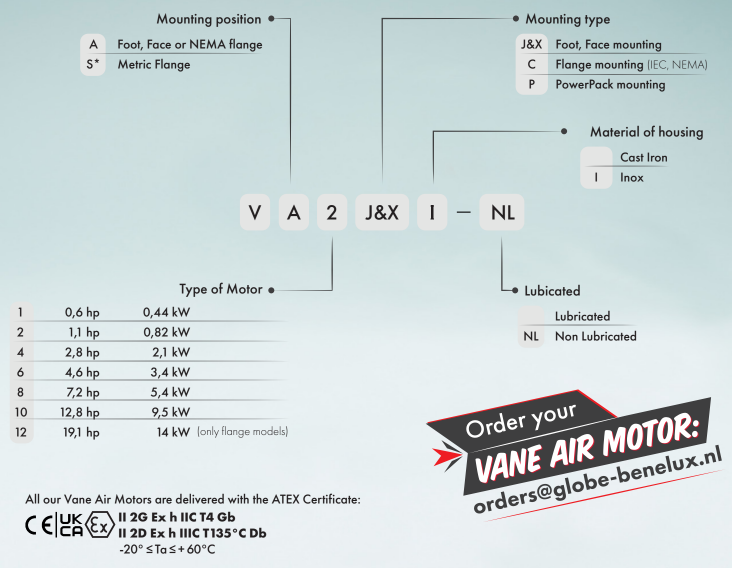
Specifications: VA10J&X | VS10C | VA10C

Vane Air Motor



 $-20^{\circ} \le Ta \le +60^{\circ}C$

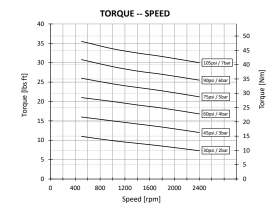
Ordering Code

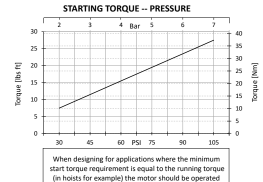


^{*} The VS types are only available with mouting type C (for example VS8C).

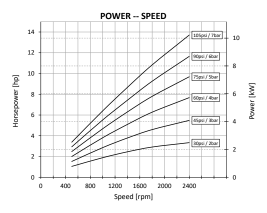
Performances V10 Vane Air Motor

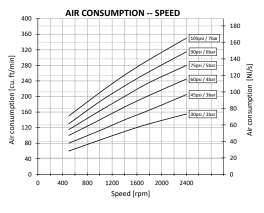
VA10J&X





in the area below the starting torque.







- » Motor is reversible.
- » Maximum temperature -20°C to +60°C (-4°F to +140°F).
- » Maximum temperature for non ATEX applications: -20°C to +80°C (-4°F to +176°F).
- » A pressure regulator should be used to control the air pressure to the motor, to limit the maximum output torque applied to the driven assembly.

Airsupply lubrication and filtration:

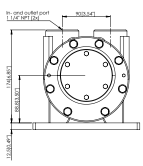
Use 64 micron filtration or better. Choose a lubricator suitable for the flow required. Prior to initial startup, inject oil into the inlet port.

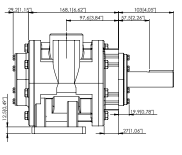
Lubricator drop rate 7-8 drop / minute continuous operations

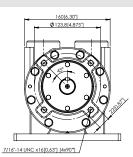
Lubricator drop rate 14-16 drop / minute intermittent operation.

Maximum speed 2400 rpm

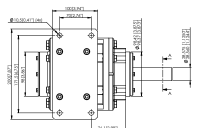
Life time depends highly on operational speed and air pressure.







- » Maximum temperature -20°C to +60°C (-4°F to +140°F)
- » Silencer supplied with motor
- » Max. Overhung Force on shaft 1750 N (400 lbf.)
- » Axial loads should be kept to a minimum
- » Mass 22 kg





Note: With air inlet at port 'A', rotation is clockwise looking on shaft.

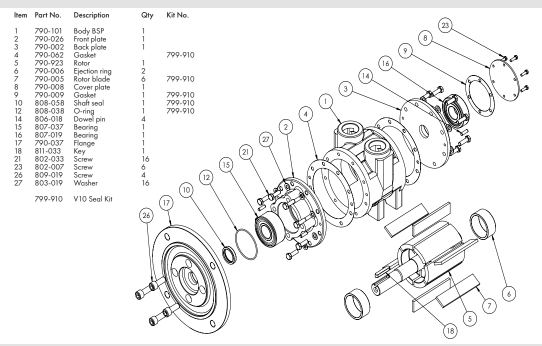
For opposite rotation reverse ports.

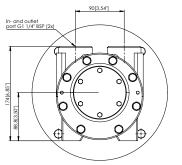
ltem	Part No.	Description	Qty	Kit No.
1 2 3 4 5	790-001 790-003 790-002 790-062 790-911	Body NPT Front plate Back plate Gasket Rotor	1 1 1	799-910
6 7 8 9 10 11 12 14 15 16 18 19 21	790-006 790-005 790-008 790-009 808-058 790-007 808-038 806-018 807-037 807-019 811-024 790-015 802-033	Ejection ring Rotor blade Cover plate Gasket Shaft seal Seal housing O-ring Dowel pin Bearing Bearing Key Foot (VA101 only) Screw	2 6 1 1	799-910 799-910 (23)
			1 1 4 1 1 1 1 1	799-910 799-910 3 4 1 3 4 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
23 25 27	802-007 809-008 803-019 799-910	Screw Screw (VA10J only) Washer V10 Seal Kit	12 4 16	
				(B) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S

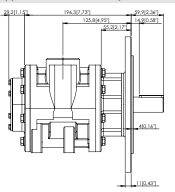
VS10C

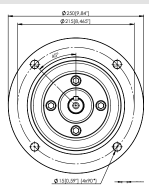
Note: With air inlet at port 'A', rotation is clockwise looking on shaft.

For opposite rotation, reverse ports.

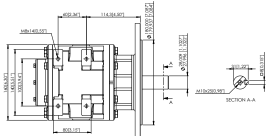








- » Maximum temperature -20°C to +60°C (-4°F to +140°F)
- » Silencer supplied with motor
- » Max. Overhung Force on shaft 1750 N (400 lbf.)
- » Axial loads should be kept to a minimum
- » Mass 27 kg

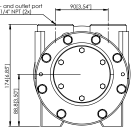


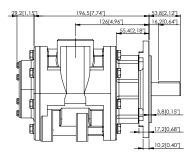
VA10C

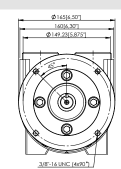
Note: With air inlet at port 'A', rotation is clockwise looking on shaft.

For opposite rotation, reverse ports.

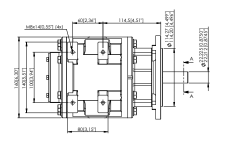
Item	Part No.	Description	Qty	Kit No.	
1 2 3 4 5	790-001 790-026 790-002 790-062 790-910	Body NPT Front plate Back plate Gasket Rotor	1 1 1	799-910	ar /4
6 7 8 9 10 12	790-006 790-005 790-008 790-009 808-058 808-038	Ejection ring Rotor blade Cover plate Gasket Shaft seal O-ring	2 6 1 1 1 1 1 1	799-910 799-910 799-910 799-910	174[6,85"]
14 15 16 17 18 21 23 26 27	806-018 807-019 807-037 790-018 811-020 802-033 802-007 809-019 803-019	Dowel pin Bearing Bearing Flange Key Screw Screw Screw Washer	4 1 1 1 1 16 6 4 16		
	799-910	V10 Seal Kit	26		
			©		
			Ū		





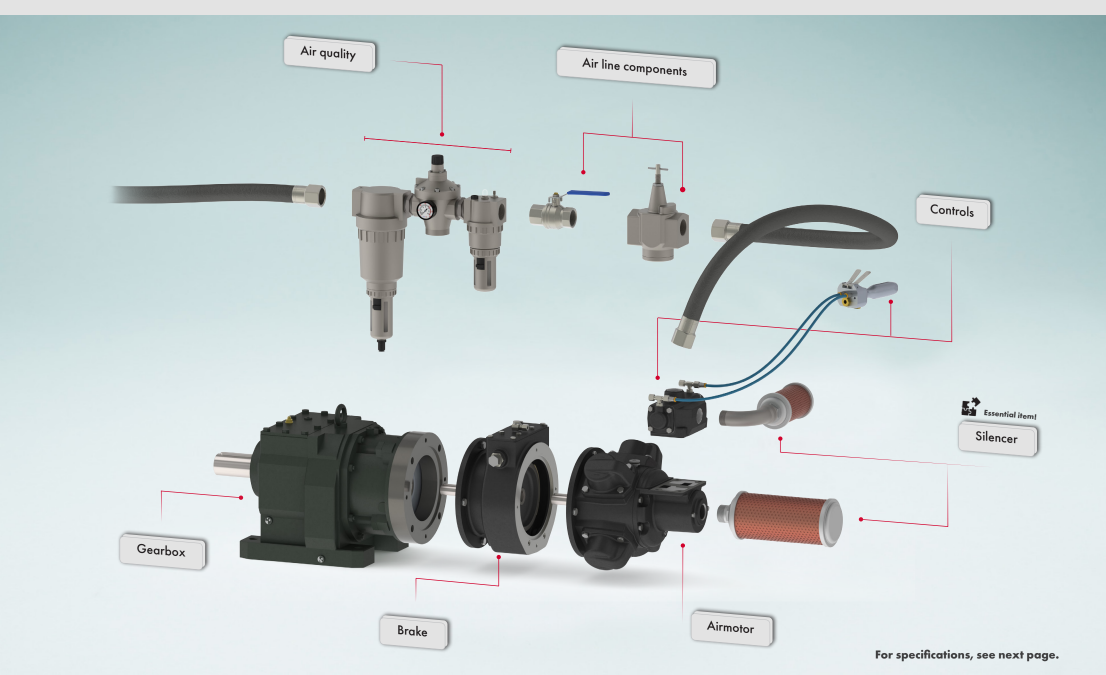


- » Maximum temperature -20°C to +60°C (-4°F to +140°F)
- » Silencer supplied with motor
- » Max. Overhung Force on shaft 1750 N (400 lbf.)
- » Axial loads should be kept to a minimum
- Mass 24 kg





Accessories for the GLOBE Air Motor



Accessories for the GLOBE V10 Vane Air Motor

Complete your V10 Vane Air Motor with many different accessories. Order your GLOBE air motor with the desired options, and have it delivered to you completely assembled. In addition, you are assured of GLOBE quality for your air motor and assembly.



For VA 10C VA 10J VA 10X VS 10C

Many of our accessories, including the brakes, are ATEX certified. With the GLOBE air motors & accessories you can always work safely in explosion-prone areas. See below which options we offer for your air motor.

Controls

We offer many different control valves for our air motors. For example we supply proportional control valves which are mounted directly onto the air motor. They allow you to not only change the direction of the motor, but also the speed of the motor. Besides the proportional control valves we also offer standard control valves suitable for our air motors.

> The following control valves are available for the GLOBE V10 Vane Air Motor:

Hand Controlled

Remote Controlled

ART. NR 433-900

ART. NR 431-900

ART. NR

A414BN100

Brakes

The combination of motor with brake is widely used for winches, cranes and positioning devices. The ATEX approved brakes within the GLOBE program have a very compact built and are very robust. All brakes are built from cast iron or steel housings and are easy to install on our air motors and gearboxes.

BN100

14 Nm / 13,3 lbs ft. Holding Torque

3,4 bar / 50 PSI Release pressure

Flange type

71 B5

IEC. NEMA Mounting options







Gearbox

The GLOBE vane air motors are available with worm, coaxial and planetary gearboxes. The gearboxes are mounted directly onto the vane motors. This design makes them compact and well protected from external influences. The gearboxes are compatible with all our vane airmotors, available in stainless steel and with ATEX-Certification.

> The following gearboxes are available for the GLOBE V10 Vane Air Motor:

Worm

Planetary

Coaxial

Air quality & Air line components

FRL systems combine a shut off valve, filter, regulator and a lubricator in a ready to use set. It provides you with clean air and an efficient system that will extend the service life of air-powered tools and equipment. By using a speed control valve, you can set your air motor to a desired RPM without reducing its torque. It allows large airflows to pass while minimizing pressure loss at the same time.

1 1/4" FRL	Speed regulator		
Port size	1¼ inch	Port size	1¼ inch
Max. operating pressure	10 bar / 145 PSI	Port thread	NPT / BSP
Housing material	Aluminium		
Weight	1.41 KG / 3.11 lb		



11/4 " Silencer

An air motor may produce noise that can be harmful to surrounding workers and/ or cause noise problems in the application. The GLOBE Pneumatic air silencers are a simple and cost-effective solution to reduce noise levels and unwanted discharge of contaminants.

A GLOBE Silencer is required for optimal reach of maximum power. Choosing a GLOBE Silencer over other brands can prevent loss of power or motor malfunctions. The GLOBE silencers are designed specifically for our motors.

> ART. NR A31820007

Service Kits

Regular maintenance is imporant to ensure a long service life of your vane air motor. Our service kits are specifically designed for your vane air motor. One servicekit contains everything you need for a service maintenance. We recommend to always have at least one service kit available in case of unexpected

> ART, NR 799-910