













### THRU-DRIVE HYDRAULIC VANE PUMPS "TQ/TV" SERIES

Thru-drive pumps save installation space and cost by eliminating double shaft extension electric motors or by reducing the number of motors and drive couplings.

Furthermore thru-drive models provide valuable circuit design flexibility, such as having the vane pump coupled with other types of pumps, both fixed and variable displacement, on a single input drive.

The B&C thru-drive pumps are available in TQ and TV versions.

The ten vane TQ type is particularly suitable for applications subject to sudden peaks of pressure, while the twelve vane TV model is specifically designed to meet very low noise requirements. The table below shows the main technical characteristics of both TQ and TV versions. More detailed technical information is available on the catalogues of the standard BQ and BV pumps.

#### **Technical characteristics**

oil viscosity: 25 c.St. (10W), temperature: 45°C, inlet pressure: 0 BAR

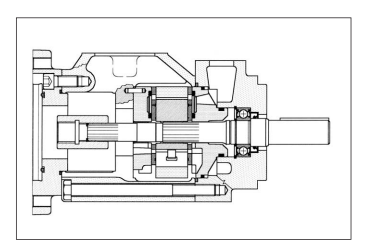
Dumn	Geometric displacement		Rated capacity at 1200 rpm 7 bar			TQ series		TV series				
Pump type						n pressure ineral oil	Max speed	Maximum pressure with mineral oil		Max speed		
	cm³/g	(in³/r)	l/min	(gpm)	bar	(psi)	rpm	bar	(psi)	rpm		
	40,1	(2.45)	46,9	(12)	210	(3050)	2700	175	(2538)	1800		
	45,4	(2.77)	52,7	(14)	210	(3050)	2700	175	(2538)	1800		
02	55,2	(3.37)	64,2	(17)	210	(3050)	2500	175	(2538)	1800		
	60,0	(3.66)	71,0	(19)	210	(3050)	2500	175	(2538)	1800		
	67,5	(4.12)	79,0	(21)	210	(3050)	2500	175	(2538)	1800		
	69,0	(4.2)	79,5	(21)	210	(3050)	2500	175	(2538)	1800		
	81,6	(5)	94,0	(25)	210	(3050)	2500	175	(2538)	1800		
04	97,7	(6)	113,8	(30)	210	(3050)	2500	175	(2538)	1800		
	112,7	(6.9)	131,6	(35)	210	(3050)	2400	175	(2538)	1800		
	121,6	(7.4)	139,9	(38)	210	(3050)	2400	175	(2538)	1800		
	138,6	(8.46)	164	(42)	175	(2538)	2200	175	(2538)	1800		
	153,5	(9.4)	180	(47)	175	(2538)	2200	175	(2538)	1800		
05	162,2	(9.9)	189	(50)	175	(2538)	2200	175	(2538)	1800		
	183,4	(11.2)	217	(57)	175	(2538)	2200	175	(2538)	1800		
	193,4	(11.8)	230	(60)	175	(2538)	2200	175	(2538)	1800		



## contents

Single pumps TQ02	pag.	3
Single pumps TQ04	pag.	8
Single pumps TQ05	pag.	13
Single pumps TV02	pag.	18
Single pumps TV04	pag.	23
Single pumps TV05	pag.	28
Operating instructions	pag.	33







Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 47 to 79 L/min (from 12 to 21 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model		Geometric displacement		Geometric displacement		ited acity rpm 7 bar	Rated capacity at 1200 rpm 7 bar		Rated capacity at 1500 rpm 7 bar		Maximum pressure with mineral oil		Speed range rpm	
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max		
A02-12	40,1	(2.45)	39,1	(10.0)	46,9	(12)	58,8	(15.5)	210	(3050)	600	2700		
A02-14	45,4	(2.77)	43,9	(11.7)	52,7	(14)	65,7	(17.4)	210	(3050)	600	2700		
A02-17	55,2	(3.37)	53,5	(14.2)	64,2	(17)	80,2	(21.2)	210	(3050)	600	2500		
A02-19	60,1	(3.66)	59,2	(15.8)	71,1	(19)	88,7	(23.4)	210	(3050)	600	2500		
A02-21	67,5	(4.12)	65,8	(17.5)	79,3	(21)	99,8	(26.4)	210	(3050)	600	2500		

For detailed technical informations please refer to BQ Series catalogue

Hydraulic fluids: mineral oils, phosphate ester based fluids.

Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

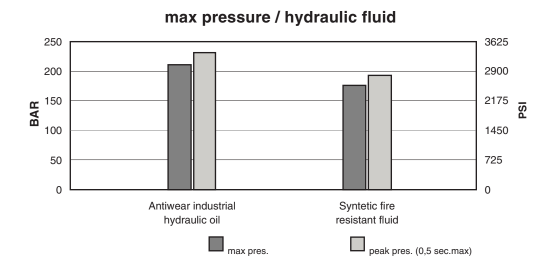
Filtration: for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic

fluids: for the return line - 10 micron abs. or better).

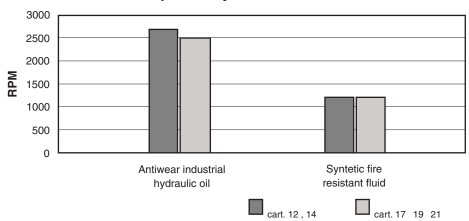
**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

**Operating temperature:** with mineral oil -10°C +70°C (+30°C to +60°C recommended).



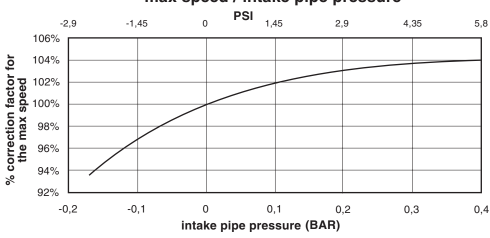


#### max speed / hydraulic fluid (with 0 bar in the intake pipe)



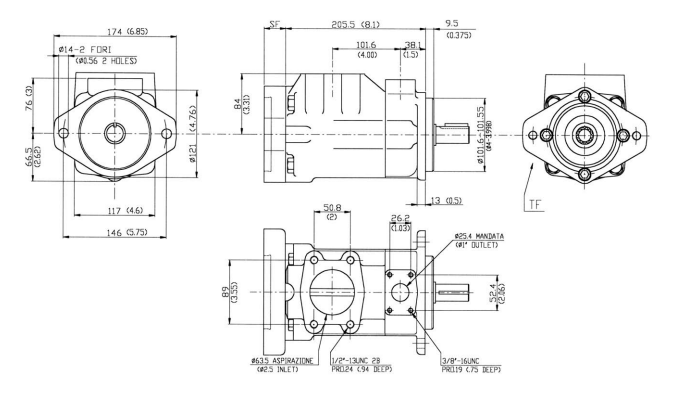
If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.

#### max speed / intake pipe pressure





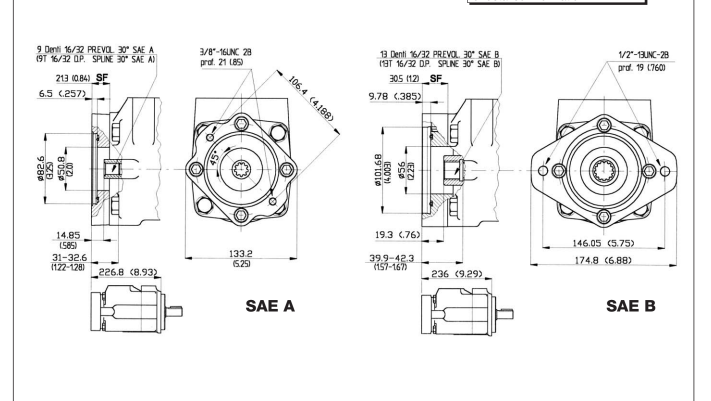
## $\underline{Installation\ dimensions}\ \mathsf{mm}\ (\mathsf{inches})$



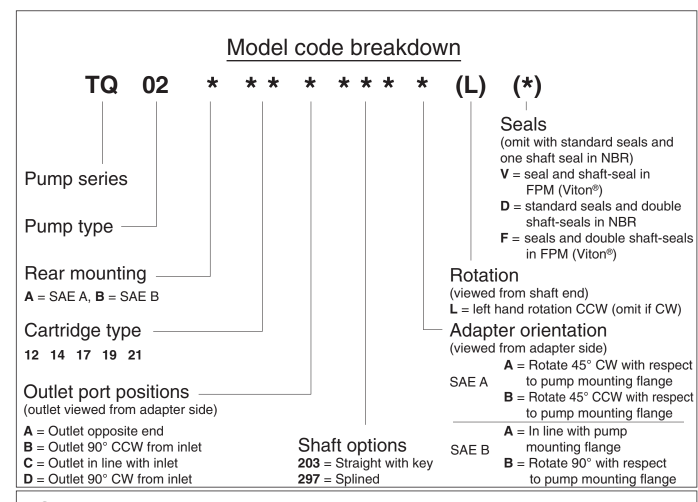
Approx. weight: 19,4 kg. (43 lbs.)

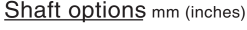
### Rear mountings mm (inches)

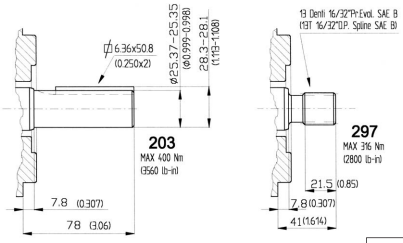
Different types of coupling with other pumps are also available. Please contact our Technical Dept. for detailed information.



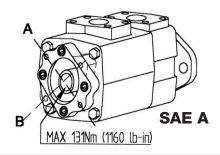


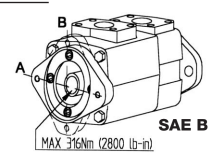


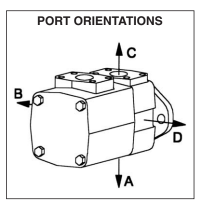




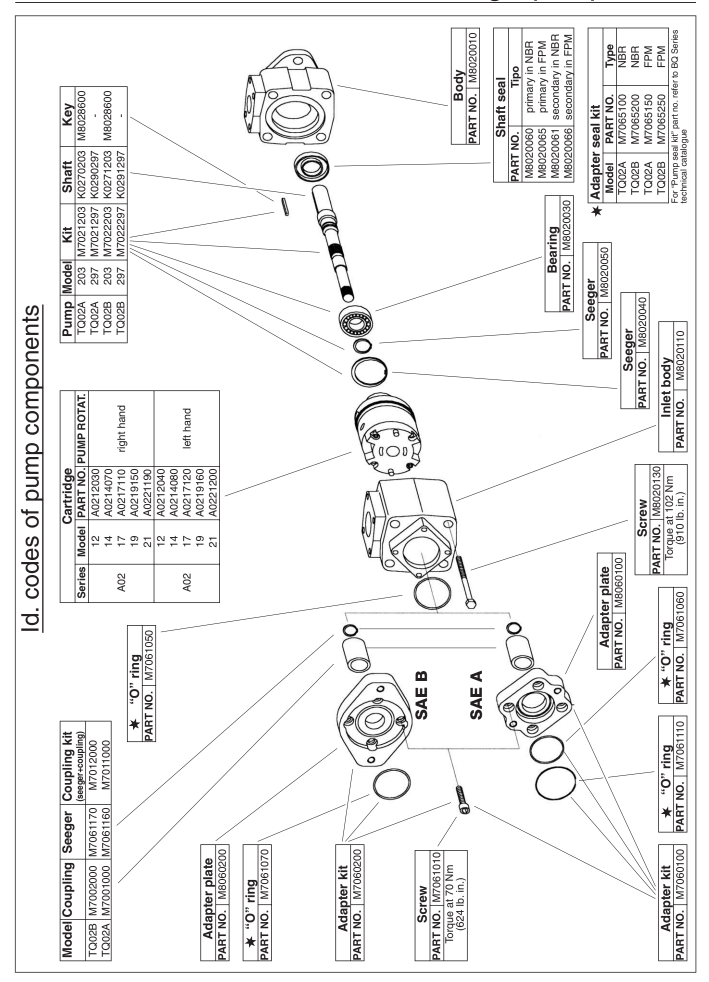
### Adapter plate orientations



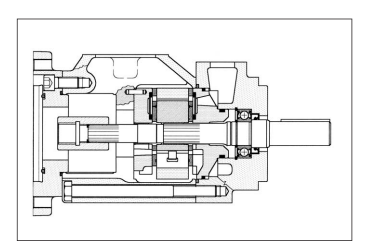














Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 80 to 140 l/min(from 21 to 38 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model	Geometric displacement		Rated capacity at 1000 rpm 7 bar		Rated capacity at 1200 rpm 7 bar		Rated capacity at 1500 rpm 7 bar		Maximum pressure with mineral oil		Speed range rpm	
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max
A04-21	69,0	(4.2)	66,3	(17,5)	79,5	(21)	101,4	(26.8)	210	(3050)	600	2500
A04-25	81,6	(5)	78,3	(20.8)	94,0	(25)	120,1	(31.7)	210	(3050)	600	2500
A04-30	97,7	(6)	94,8	(25.0)	113,8	(30)	141,2	(37.3)	210	(3050)	600	2500
A04-35	112,7	(6.9)	109,7	(29.2)	131,6	(35)	167,2	(44.1)	210	(3050)	600	2400
A04-38	121,6	(7.4)	116,6	(31.7)	139,9	(38)	177,3	(46.8)	210	(3050)	600	2400

For detailed technical informations please refer to BQ Series catalogue

Hydraulic fluids: mineral oils, phosphate ester based fluids.

Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

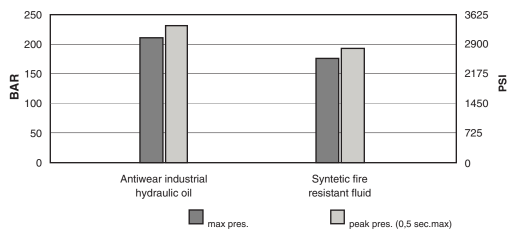
**Filtration:** for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic fluids: for the return line - 10 micron abs. or better).

**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

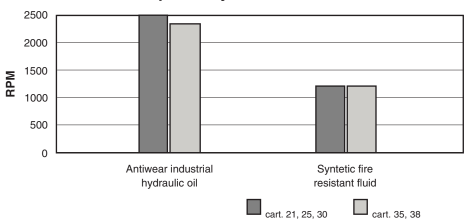
**Operating temperature:** with mineral oil -10°C +70°C (+30°C to +60°C recommended).





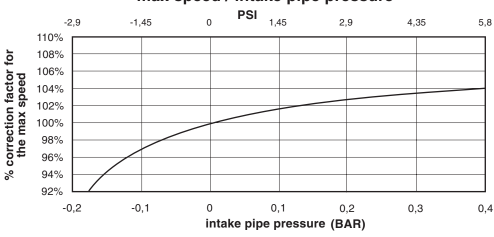


#### max speed / hydraulic fluid (with 0 bar in the intake pipe)



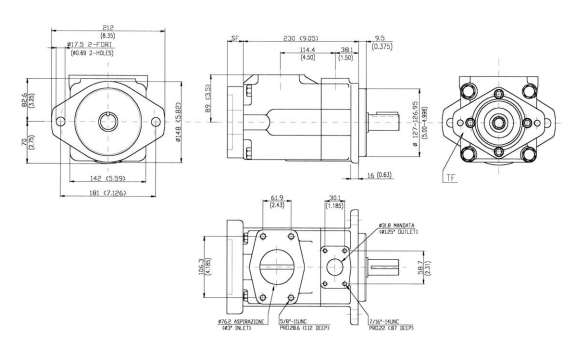
If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.

#### max speed / intake pipe pressure

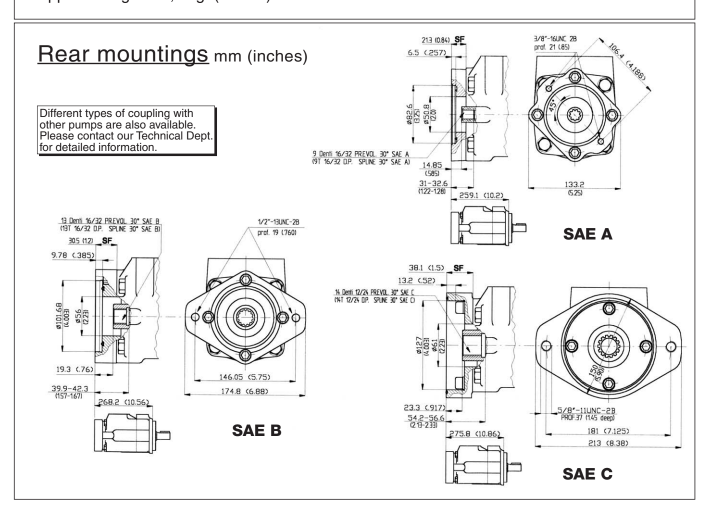




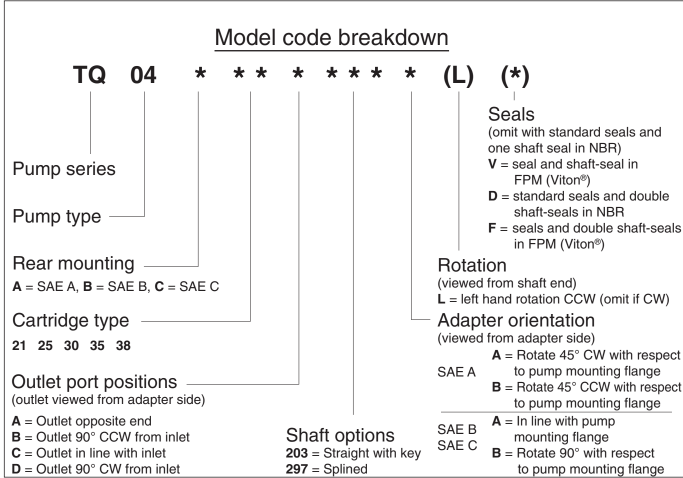
## Installation dimensions mm (inches)



Approx. weight: 28,7 kg. (63 lbs.)

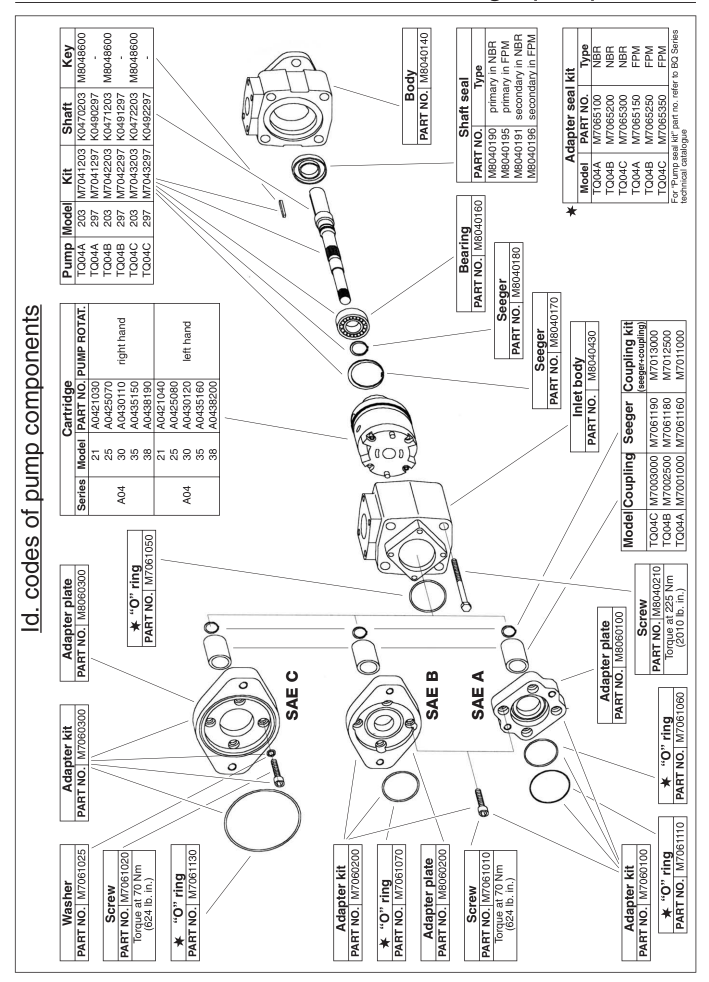




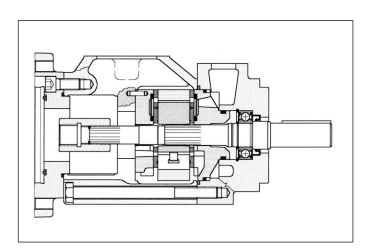


#### Shaft options mm (inches) 14 Denti 12/24"Pr.Evol. SAE C 38.6-38.3 (14T 12/24"D.P. Spline SAE C) **PORT ORIENTATIONS** Th 7.9x54.6 (0.312x2.12) 203 297 MAX 600 Nm MAX 790 Nm (5300 lb-in) (7000 lb-in) 40 (1.575) 8 (0.31) 8 (0.31) 56 (2.2) 85 (3.35) Adapter plate orientations SAE A SAE B SAE C MAX 437Nm (3870 lb-in) MAX 316Nm (2800 lb-in) MAX 131Nm (1160 lb-in)











Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 164 to 230 l/min (from 42 to 60 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model		netric cement	cap	ted acity rpm 7 bar	cap	ted acity rpm 7 bar	сар	Rated capacity at 1500 rpm 7 bar		imum ssure ineral oil	raı	eed nge om
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max
A05-42	138,6	(8.46)	136,7	(35.0)	164	(42)	203,4	(53.7)	175	(2538)	600	2200
A05-47	153,5	(9.4)	150,0	(39.2)	180	(47)	222,7	(58.8)	175	(2538)	600	2200
A05-50	162,2	(9.9)	157,5	(41.7)	189	(50)	234	(61.8)	175	(2538)	600	2200
A05-57	183,4	(11.2)	180,8	(47.5)	217	(57)	267	(71.2)	175	(2538)	600	2200
A05-60	193,4	(11.8)	191,7	(50.0)	230	(60)	285	(75.3)	175	(2538)	600	2200

For detailed technical informations please refer to BQ Series catalogue

Hydraulic fluids: mineral oils, phosphate ester based fluids.

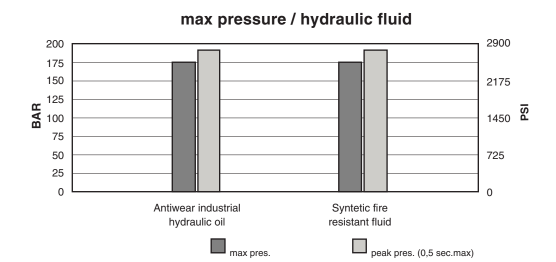
Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

**Filtration:** for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic fluids: for the return line - 10 micron abs. or better).

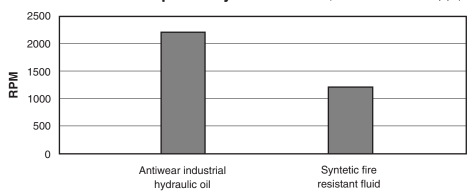
**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

**Operating temperature:** with mineral oil -10°C +70°C (+30°C to +60°C recommended).



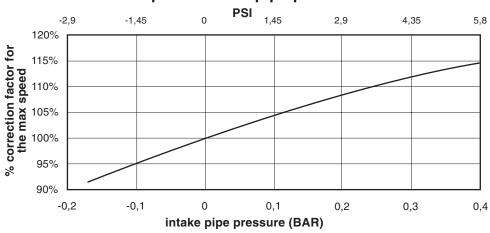


#### max speed / hydraulic fluid (with 0 bar in the intake pipe)



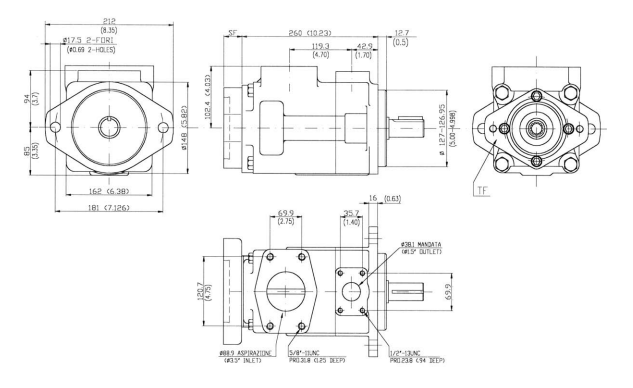
If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.



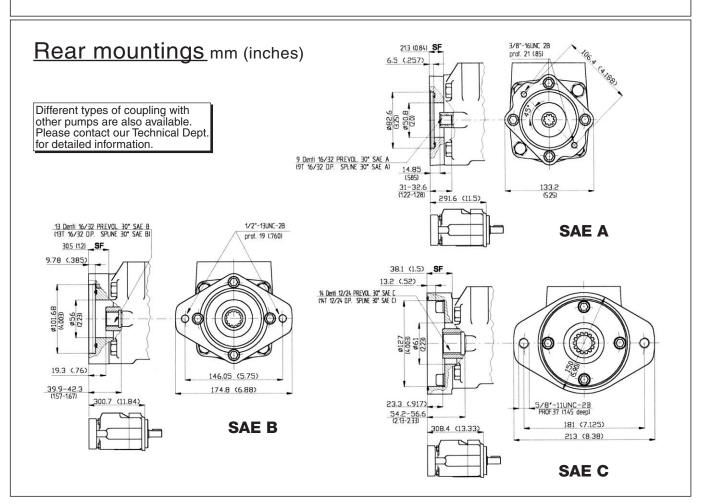




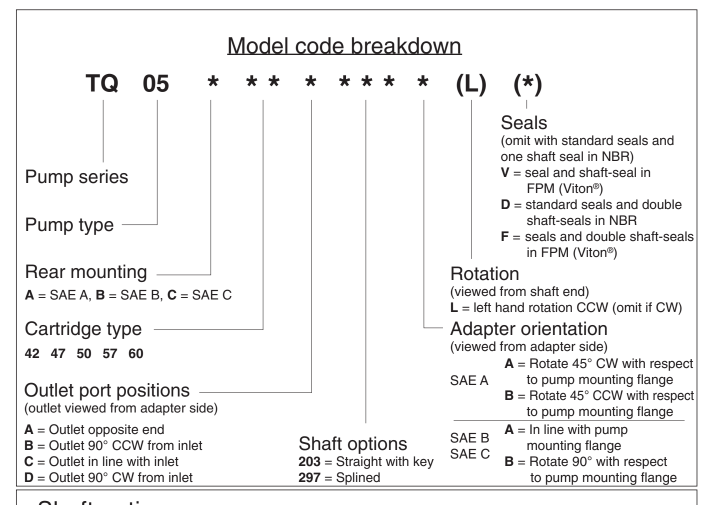
## $\underline{Installation\ dimensions}\ \mathsf{mm}\ (\mathsf{inches})$



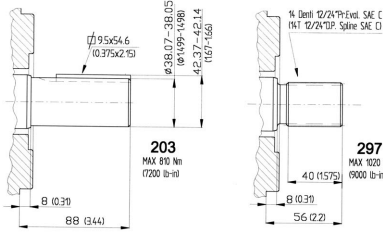
Approx. weight: 38,1 kg. (84 lbs.)

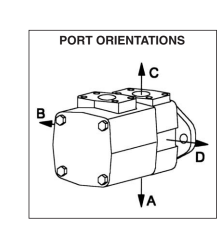




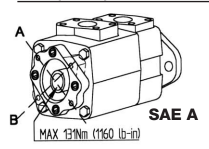


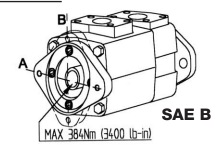
# Shaft options mm (inches)





## Adapter plate orientations



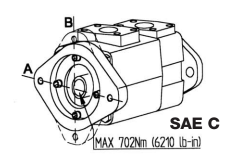


297

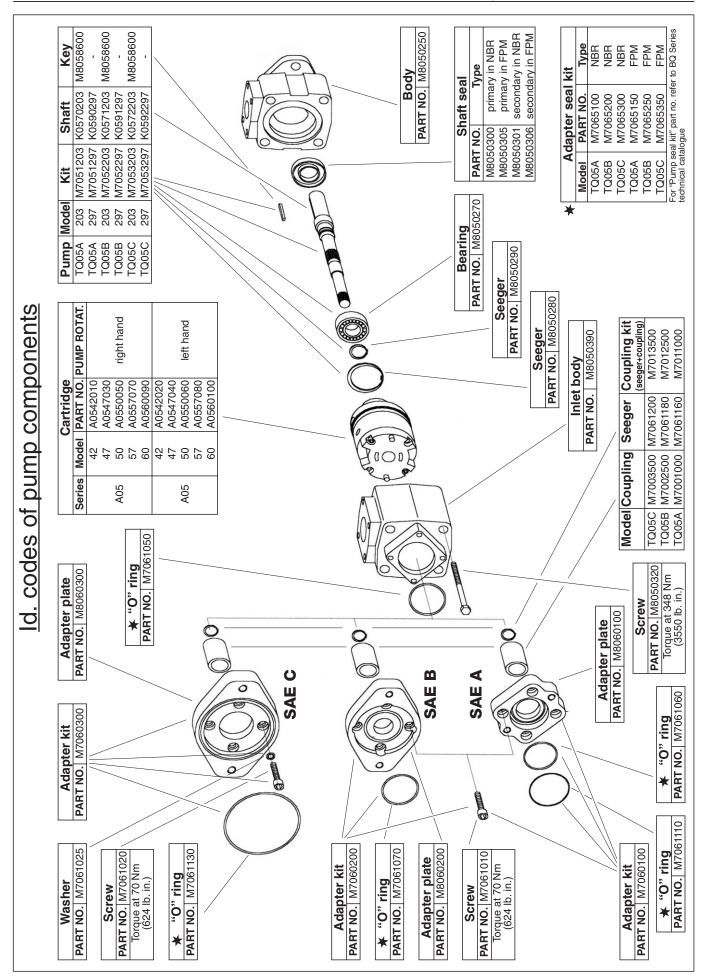
MAX 1020 Nm

(9000 lb-in)

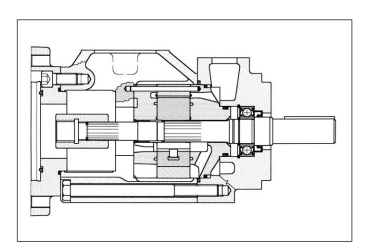
40 (1.575)













Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 47 to 79 L/min (from 12 to 21 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model	Geometric displacement				Rated capacity at 1200 rpm 7 bar		Rated capacity at 1500 rpm 7 bar		Maximum pressure with mineral oil		Speed range rpm	
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max
V02-12	40,1	(2.45)	39,1	(10.0)	46,9	(12)	58,8	(15.5)	175	(2538)	600	1800
V02-14	45,4	(2.77)	43,9	(11.7)	52,7	(14)	65,7	(17.4)	175	(2538)	600	1800
V02-17	55,2	(3.37)	53,5	(14.2)	64,2	(17)	80,2	(21.2)	175	(2538)	600	1800
V02-19	60,1	(3.66)	59,2	(15.8)	71,1	(19)	88,7	(23.4)	175	(2538)	600	1800
V02-21	67,5	(4.12)	65,8	(17.5)	79,3	(21)	99,8	(26.4)	175	(2538)	600	1800

For detailed technical informations please refer to BV Series catalogue

**Hydraulic fluids:** antiwear high quality mineral oils or fire resistant fluid having same lubrication capacities of the mineral oil.

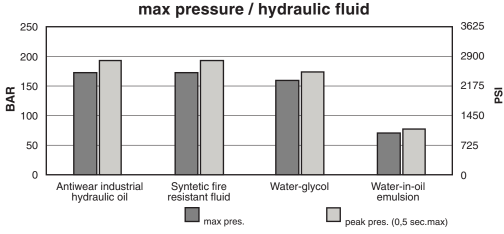
Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

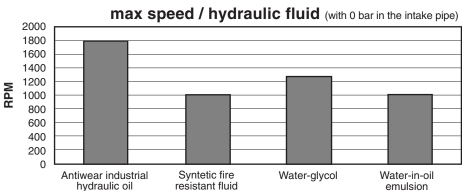
**Filtration:** for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic fluids: for the return line - 10 micron abs. or better).

**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

**Operating temperature:** with mineral oil -10°C +70°C ( $+30^{\circ}$ C to  $+60^{\circ}$ C recommended), with water based fluids +15°C to +50°C.

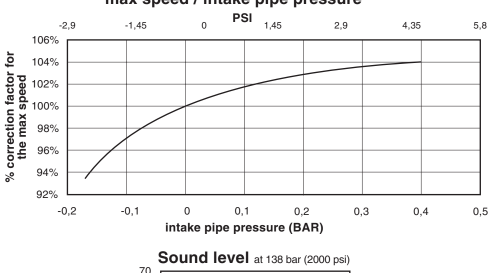


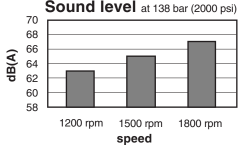




If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.

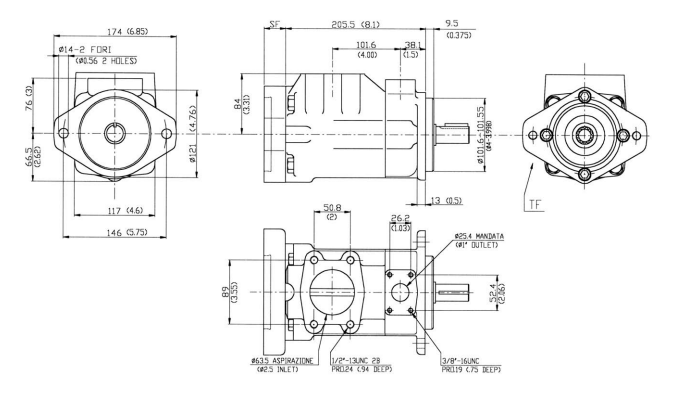
#### max speed / intake pipe pressure







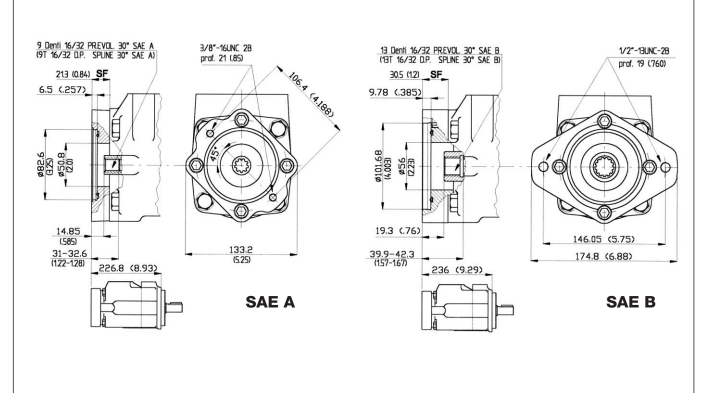
## $\underline{Installation\ dimensions}\ \mathsf{mm}\ (\mathsf{inches})$



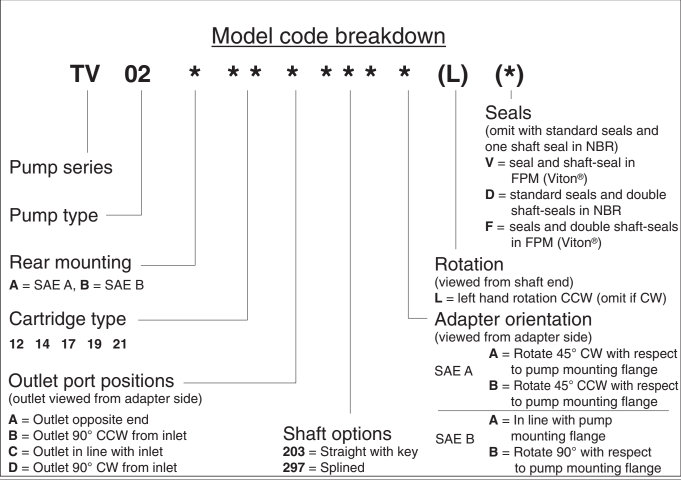
Approx. weight: 19,4 kg. (43 lbs.)

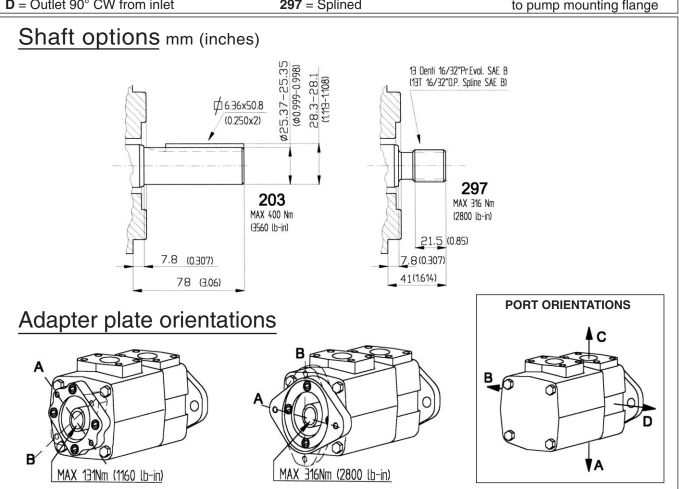
### Rear mountings mm (inches)

Different types of coupling with other pumps are also available. Please contact our Technical Dept. for detailed information.

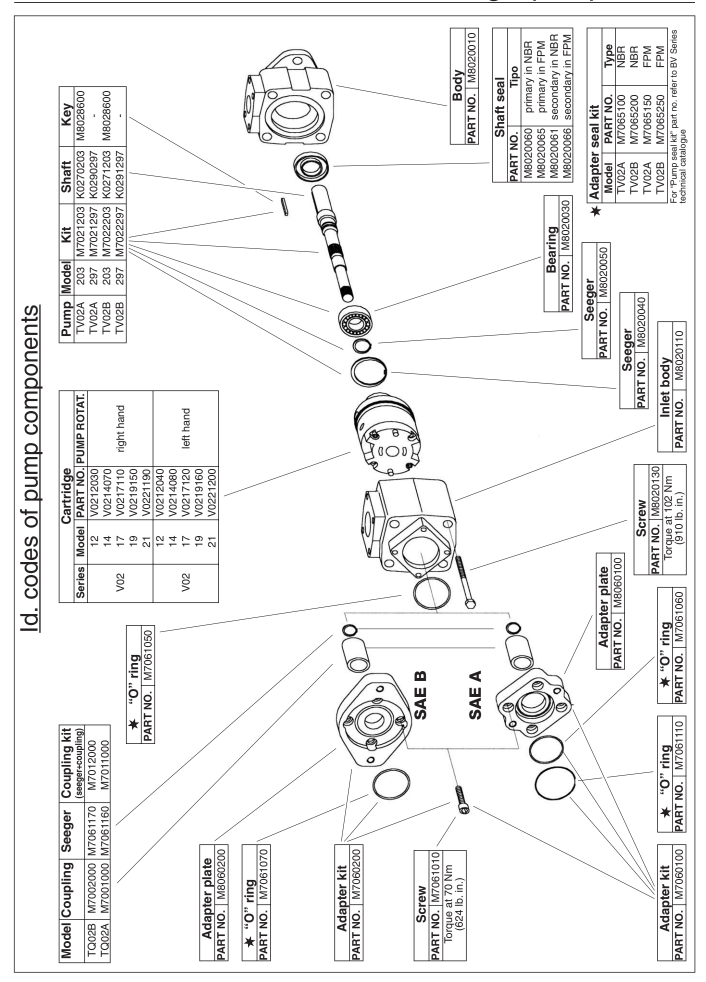




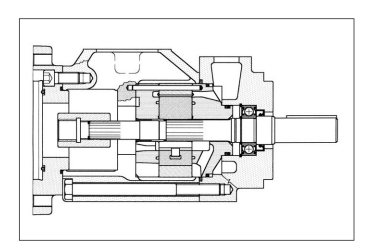














Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 80 to 140 l/min(from 21 to 38 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model	Geometric displacement		Rated capacity at 1000 rpm 7 bar		Rated capacity at 1200 rpm 7 bar		Rated capacity at 1500 rpm 7 bar		Maximum pressure with mineral oil		Speed range rpm	
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max
V04-21	69,0	(4.2)	66,3	(17.5)	79,5	(21)	101,4	(26.8)	175	(2538)	600	1800
V04-25	81,6	(5)	78,3	(20.8)	94,0	(25)	120,1	(31.7)	175	(2538)	600	1800
V04-30	97,7	(6)	94,8	(25.0)	113,8	(30)	141,2	(37.3)	175	(2538)	600	1800
V04-35	112,7	(6.9)	109,7	(29.2)	131,6	(35)	167,2	(44.1)	175	(2538)	600	1800
V04-38	121,6	(7.4)	116,6	(31.7)	139,9	(38)	177,3	(46.8)	175	(2538)	600	1800

For detailed technical informations please refer to BV Series catalogue

**Hydraulic fluids:** antiwear high quality mineral oils or fire resistant fluid having same lubrication capacities of the mineral oil.

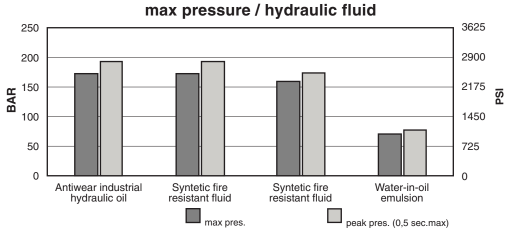
Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

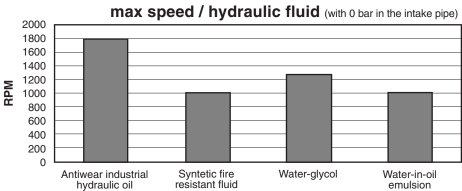
**Filtration:** for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic fluids: for the return line - 10 micron abs. or better).

**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

**Operating temperature:** with mineral oil -10°C +70°C ( $+30^{\circ}$ C to  $+60^{\circ}$ C recommended), with water based fluids +15°C to +50°C.

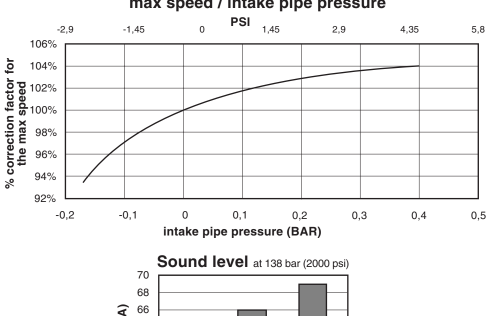






If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.

#### max speed / intake pipe pressure



1500 rpm

speed

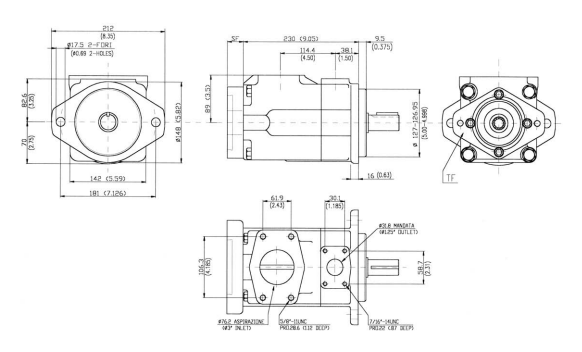
1800 rpm

64 62 60

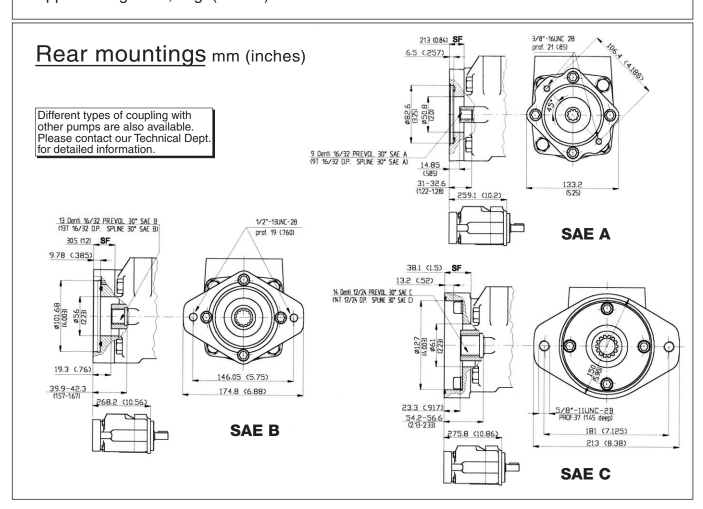
1200 rpm



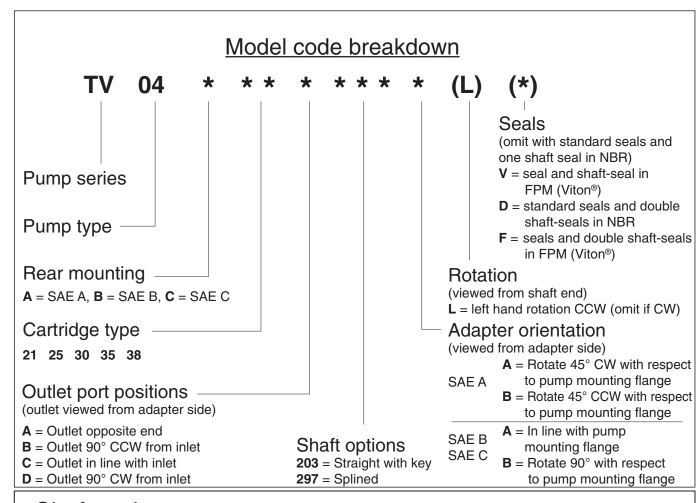
## Installation dimensions mm (inches)



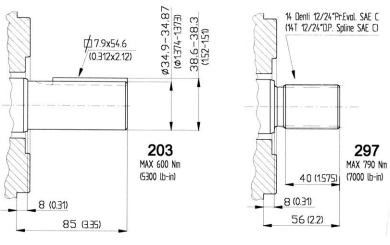
Approx. weight: 28,7 kg. (63 lbs.)

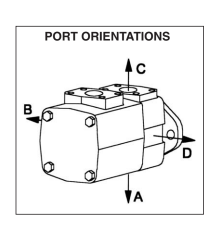




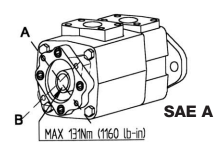


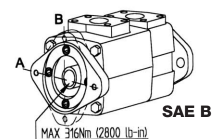
## Shaft options mm (inches)

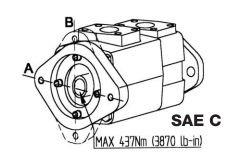




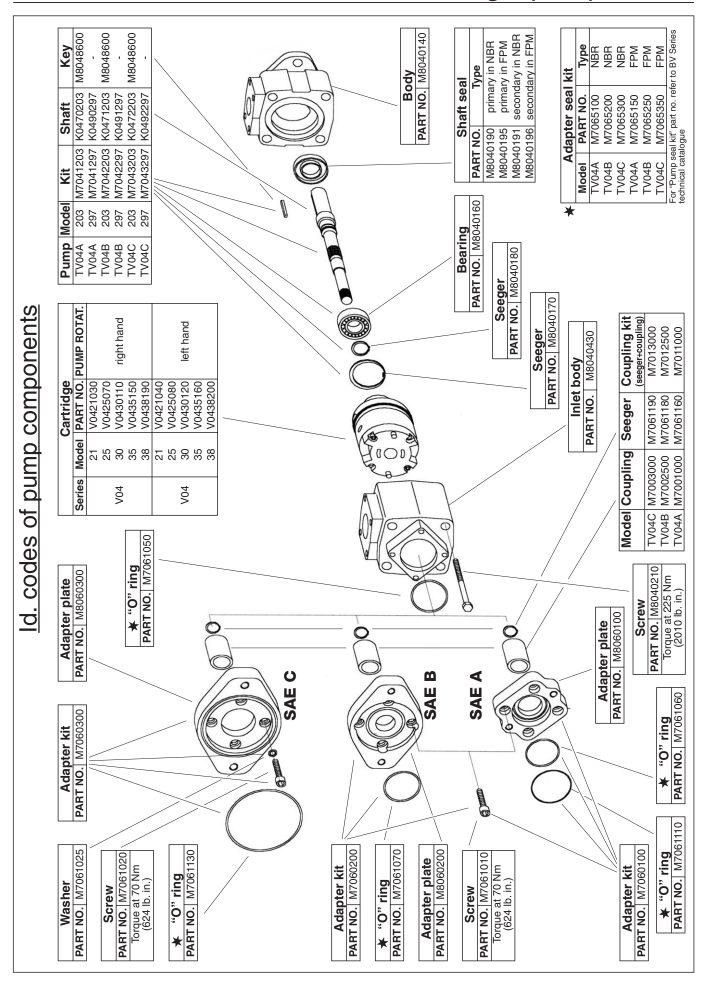
## Adapter plate orientations



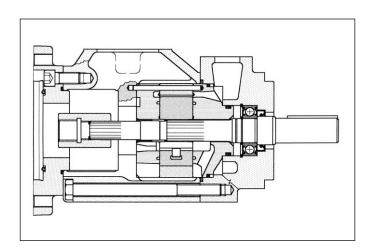














Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in five different displacements from 164 to 230 l/min (from 42 to 60 gpm) at 1200 rpm and 7 bar.

#### **Technical characteristics**

Cartridge model		Geometric isplacement		ted acity rpm 7 bar	Rated capacity at 1200 rpm 7 bar		Rated capacity at 1500 rpm 7 bar		Maximum pressure with mineral oil		Speed range rpm	
	cm³/g	(in³/r)	l/min	(gpm)	l/min	(gpm)	l/min	(gpm)	bar	(psi)	min	max
V05-42	138,6	(8.46)	136,7	(35.0)	164	(42)	203,4	(53.7)	175	(2538)	600	1800
V05-47	153,5	(9.4)	150,0	(39.2)	180	(47)	222,7	(58.8)	175	(2538)	600	1800
V05-50	162,2	(9.9)	157,5	(41.7)	189	(50)	234	(61.8)	175	(2538)	600	1800
V05-57	183,4	(11.2)	180,8	(47.5)	217	(57)	267	(71.2)	175	(2538)	600	1800
V05-60	193,4	(11.8)	191,7	(50.0)	230	(60)	285	(75.3)	175	(2538)	600	1800

For detailed technical informations please refer to BV Series catalogue

**Hydraulic fluids:** antiwear high quality mineral oils or fire resistant fluid having same lubrication capacities of the mineral oil.

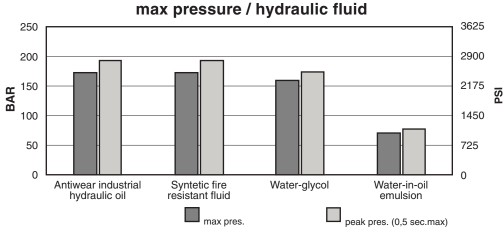
Viscosity range (with mineral oil): from 13 to 860 cSt. (13 to 54 cSt. recommended).

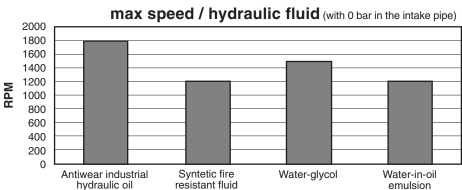
**Filtration:** for the inlet - 149 micron abs., for the return line - 25 micron abs. or better (with synthetic fluids: for the return line - 10 micron abs. or better).

**Inlet pressure:** (with mineral oil): from -0,17 to +1,4 bar (-2.5 to + 20 psi)

**Operating temperature:** with mineral oil -10°C +70°C ( $+30^{\circ}$ C to  $+60^{\circ}$ C recommended), with water based fluids +15°C to +50°C.

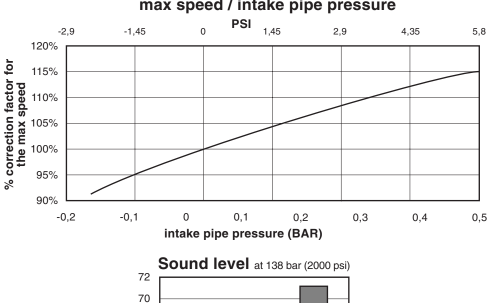


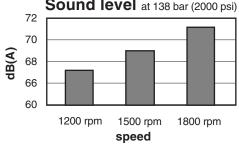




If the intake pressure is not zero bar, use the graph below to find the percentage correction factor to apply to the maximum speed.

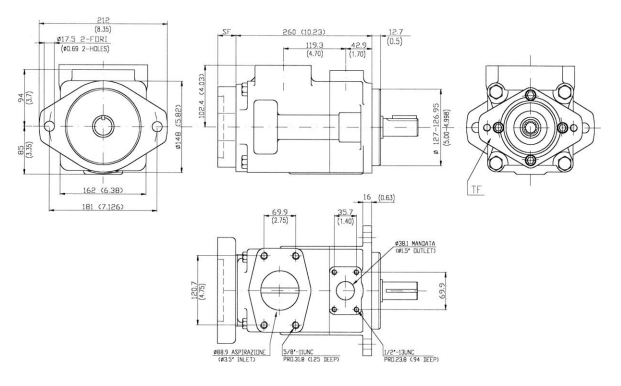




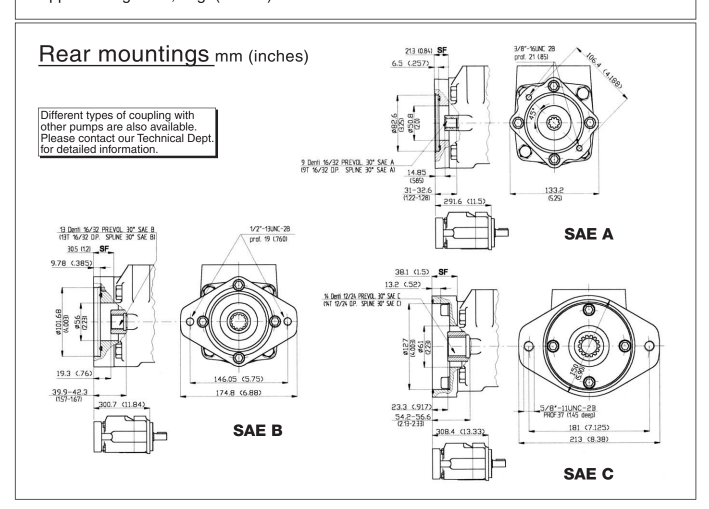




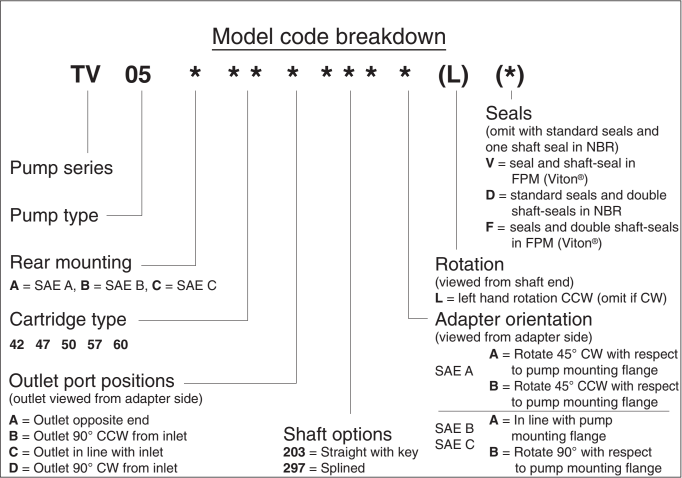
## $\underline{Installation\ dimensions}\ \mathsf{mm}\ (\mathsf{inches})$



Approx. weight: 38,1 kg. (84 lbs.)

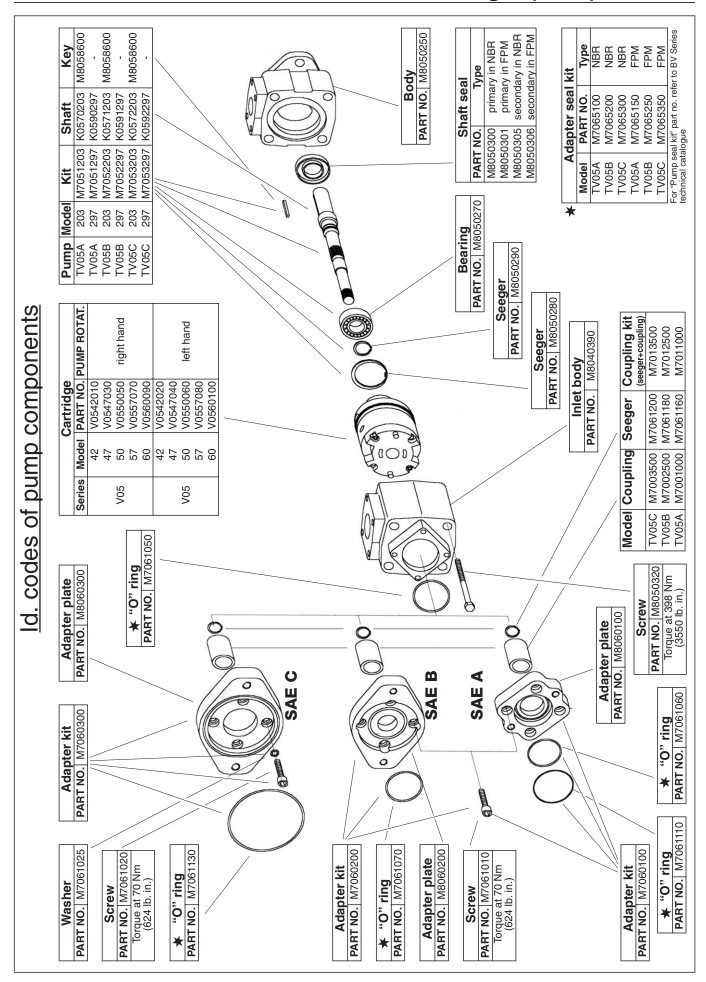






### Shaft options mm (inches) 14 Denti 12/24"Pr.Evol. SAE C (14T 12/24"D.P. Spline SAE C) **PORT ORIENTATIONS** Ø 9.5x54.6 (0.375x2.15) 203 297 MAX 810 Nm MAX 1020 Nm (7200 lb-in) (9000 lb-in) 40 (1.575) (1E.0) 8 8 (0.31) 56 (2.2) 88 (3.44) Adapter plate orientations SAE A SAE B SAE C MAX 702Nm (6210 lb-in) MAX 131Nm (1160 lb-in) MAX 384Nm (3400 lb-in)









#### **Operating instructions**

**Maximum speed:** the maximum speeds given in this catalogue are valid for an atmospheric pressure of 1 bar (14.7 psi) and with ambient temperature in the range of +30°C to +50°C. Higher speeds than those given cause a reduction in the volumetric efficiency, due to cavitation phenomena in the inlet area inside the pump. Sustained excess speed causes a rapid deterioration of the internal components reducing the lifetime of the cartridge.

**Minimum speed:** In general, the min. speed for all pumps is 600 rpm. However, it is possible to operate at lower speeds with certain pump configurations and with appropriate operating temperatures.

**Inlet pressure:** the inlet pressure, measured at the inlet port, should remain within the prescribed limits. Note that pressures lower than minimum limit cause cavitation and pressures above the maximum limit cause abnormal loads on the shaft and the bearings. In both cases this causes a significant reduction in the lifetime of the cartridge.

**Maximum outlet pressure:** the maximum outlet pressure is different for each type of fluid used as can be seen from the corresponding diagrams. With optimal temperature and filtration conditions a pressure peak of +10% is permissible for a maximum time of 0.5 sec.

**Mounting and drive connections:** consider the following indications when preparing the installation drawings for the system:

- the pump is designed to operate with keyed shaft coupled axially and by means of a flexible coupling to the drive;
- the clearance between the keyed shaft and the corresponding sleeve coupling has to be between 0.004 and 0.030 mm;
- · avoid axial and radial loads on the shaft;
- the mounting flange has to be perpendicular to the drive shaft, with a maximum error of 0.18 mm every 100 mm;
- when mounting onto a gearbox, or other component without a flexible coupling, it is advisable to order pumps with splined shaft. In this case the clearance between splines has to be between 0.013 and 0.051 mm on the pitch diameter.
- The clearence between splines, of the pump installed on the rear mounting side has to be between 0,015 and 0,065 mm on the pitch diameter.

**Hydraulic circuit:** always install a pressure relief valve on the supply line to prevent the pressure from exceeding the allowed maximum. Normally, it is set in accordance with the weakest component in the system. (In the case where it is the pump, set the valve to a pressure 15% higher than the maximum pressure rating of the pump.) Inlet line tubing should have a section equal to or greater than that of the inlet port of the pump. It is advisable to keep the tube connecting the pump to the reservoir as short possible. Particular care has to be taken with the inlet line which has to be hermetically sealed to avoid entraining air into the circuit; this varies the characteristics of the hydraulic fluid causing the operating parts to become damaged.

**Filtration:** the inlet line filter must have a flow rate capacity that is higher than that of the pump at its maximum operating speed. The filtration requirements for individual models are given in this catalogue. The use of a filter bypass is recommended for cold starts and should the filter become clogged. Proper maintenance of the filter element is essential for the correct operation of the entire system. In normal conditions replace the filter element after the first 50 hours of operation. Subsequently, replace it at least every 500 hours. Regarding the filter on the return line, the same general conditions apply as for the inlet line and it should be positioned in an accessible location for ease of maintenance.

Tank: if possible, the reservoir should be positioned above the pump. Otherwise, ensure that the minimum level of the fluid contained in it is higher than the pump inlet line opening. It is important to avoid draining the inlet line with the pump at standstill. The opening of the return line into the reservoir must remain below the minimum level of the fluid in the reservoir. It must not be positioned too close to the opening of the inlet line to avoid the possibility of any air bubbles passing into the inlet line. Baffles inside the reservoir may be useful in avoiding the problem. Rapid temperature changes can cause condensation on the underside of the lid of the reservoir with the formation of droplets of water that can fall into the oil. To avoid this problem it is recommended that the lid should have small vents so that the air space in the reservoir is ventilated. The vents have to be screened, though, to prevent the entry of dust or the sudden expulsion of fluid.

**Start-up:** use the following procedure when the pump is started-up for the first time: completely fill the pump and the inlet line with fluid;

start the engine for approximately one second a number of times at regular intervals of approximately 2 or 3 seconds until the noise level reduces, thereby confirming that it has been primed;

with a manometer check to ensure that the outlet pressure increases slightly;

once the pump has been primed, maintain low pressure levels activating all parts of the circuit a number of times until air bubbles disappear completely from the return line to the reservoir.

This procedure should be carefully as any residual air inside the pump can quickly cause the rotor to seize.

**Cold starting:** when starting the pump, especially with low ambient temperatures, operate with moderate speed and pressure until the average temperature in the entire circuit is within the given limits.

The information provided in this catalogue is subject to change without notice



## an excellence in engineering

### comprehensive range of components www.jbj.co.uk





















































Flow Dividers



Tanks/Accessories















quality products for mechanical & fluid power 01737 767493









jbj Techniques Limited **Holmethorpe Industrial Estate** 28 Trowers Way RH1 2LW. UNITED KINGDOM Redhill Surrey

## quality products for mechanical & fluid power







www.jbj.co.uk











jbj Techniques Limited is ISO certificated, committed to international coordination & unification of industrial standards.

registered in England No: 1185469

A range of products ATEX certificated to directive 94/9/EC requirements

