# V 120-2



## Positive displacement internal gear pump



## **Product Data**

Capacity Up to 1.994 I/min

Pressure Up to 8 bar

Viscosity Up to 60.000 cSt for standard versions

Temperature Up to 300°C

Indicative picture of the product

## **Characteristics**

The V Series internal gear volumetric pumps, standard versions, are designed to handle clean fluids (including abrasive fluids) with viscosity from 20 to 60.000 cSt. Higher viscosities can also be managed by V Series pumps with:

- accurate size selectio
- fluid-specific rotation speed adjustment
- clearances adjustments and specific construction

Designed for heavy and demanding duties, they are used in all industrial applications where gentle management of viscous, sensitive and challenging products is required. V Series rotary volumetric pumps ensure flow rates are proportional to the rotational speed and allow constant pulsation-free flows, regardless of the back pressure; setups with frequency variators ensure accurate and variable flow rates based on feedback signals coming from control devices (flow rate, pressure, mass, level, etc.). Volumetric rotary pumps with internal gears allow reversible rotation and different ports orientation, for maximum intallation versatility and flexibility.

## Advantages

- **1 Simple design**. Only two moving parts: rotor and idler gears, and only one shaft seal.
- 2 Reliable, robust and built for long life. Perfect handling of medium-high viscosity fluids, low peripheral speeds of the rotor, an external support with a large-sized roller bearing to support axial and radial loads in order to ensure a longer service life.
- **3 Simple and minimal maintenance.** Inspections and adjustments can be carried out without removing the pump, piping or drive.
- **4 Reversibility.** By inverting the direction of rotation the flow of liquid is reversed. Full performance is available in either direction of flow.
- **5 Preheating.** Heating chambers cast around the casing or integrated in the cover and on the seal housing, allowing high viscosities accurate control.
- 6 Constant flow. directly proportional to the rotational speed and virtually independent of the pressure. Smooth pulsation-free flow, preveting pressure spikes which could cause vibrations in the pipework.
- 7 Gentle handling of shear-sensitive fluids. Thanks to low rotation speed and wider cavities between gear teeth, any alterations of viscous and sensitive products are avoided.

## Applications (some type of fluids)

Resins, polymers

- Polyurethane foams (isocyanate and polyol)
- Glues, adhesives, sealants
- Plastic materials, rubbers, compounds for coatings
- Paints, inks, dyes and synthetic pigments
- Soaps, surfactants, cleaning products

Bitumen, pitch, tar

Food production fluids such as molasses, dextrose, glycerin,lecithin, syrups, chocolate, peanut butter, vegetable oils, starches, animal feed, animal fats, pet food

Fertilizers

- Lubricating fuel oils
- Additives
- Alcohols and solvents Glycol

ATEX 2014/34/EU EC N. 1935 / 2004



	V 120-2 - PERFORMANCES BASED ON VISCOSITY AND WORKING PRESSURE													
Displacement	Viscosity	Rpm (max)*		Pressu	re (bar)									
liters/rev	$mm^{2}/c$ (cSt)		2	4	6	8								
illers/rev	mm²/s (cSt)	rpm	Power (kW)/ Capacity (l/min)											
	20	315	12,0 / 1.984	19,0 / 1.921	26,0 / 1.857	33,0 / 1.794								
	60	315	13,0 / 1.994	20,0 / 1.940	26,4 / 1.886	33,2 / 1.832								
	200	280	11,5 / 1.776	17,6 / 1.732	23,7 / 1.687	30,0 / 1.643								
C F	600	245	12,0 / 1.558	17,0 / 1.523	22,0 / 1.886	28,0 / 1.435								
6,5	2.000	200	12,0 / 1.275	16,0 / 1.251	21,0 / 1.226	25,0 / 1.201								
	6.000	170	13,0 / 1.072	17,0 / 1.072	21,0 / 1.056	24,0 / 1.040								
	20.000	125	11,7 / 805	14,7 / 797	17,6 / 789	20,5 / 781								
	60.000	100	12,3 / 648	15,0 / 645	17,2 / 643	19,5 / 640								

\*Max allowed speed - based only on the viscosity of the pumped fluid.

Select correct maximum speed value considering all the other chemical-physical characteristics of the pumped fluid.

#### V 120-2 - TYPE AND POSITION OF SUCTION AND DISCHARGE PORTS - WEIGHTS - WORKING TEMPERATURES

Suction and discharge port	S		Port position	Weight (kg)	Max Temperature fluid [°C]
Туре	Measure	Cast iron pump	Carbon steel and stainless steel pump	Depending on pump version	(depending on the type of mechanical seal selected)
EN - EN 1092-2 CAST IRON EN 1092-1 STAINLESS STEAL TYPE B (R.F.) or TYPE A (F.F)	DN125 PN16	90°	Not available.		300 for cast iron pumps
ANSI - ANSI B16.1 CAST IRON CLASS 125 R.F. o F.F. ANSI B16.5 STAINLESS STEAL CLASS 150 R.F. o F.F.	I.F.) or TYPE A (F.F) BI B16.1 CAST IRON B 125 R.F. o F.F. STAINLESS STEAL 5"		Not available.	370	200 or stainless steel pumps Depending on the type of seal

#### V 120-2 - PRODUCT DESCRIPTION

V	120-2	Α	S	T4	BS	+Y		
							○ <b>+Y</b>	Construction variants and accessories (see table no.3 and table no.4). Can be multiple
							O BS	Construction materials (see table no.2)
							• <b>T</b> 4	Type of shaft seal (see table no.1)
							• <b>S</b>	Bare shaft pump with bearing for coupling by means of a Flexible Coupling
							• <b>A</b>	Pump according to ATEX directive A - gas; AD - gas and dust No indication: standard pump (safe zone)
							0 120-2	Pump model (size)
							• V	Series positive displacement internal gear pumps

Key:

highlighted backgrounds: always present in the pump naming

backgrounds not highlighted: construction variants and accessories



#### TABLE 1 - SHAFT SEALING

Ρ	Packing gland
P1	Flushed packing gland. For ATEX pumps' versions, this option is mandatory and specifies a construction with a thermocouple well (no flushing).
PRAD	Lip Ring Seal (only sizes up to V 100-2 included ) - Contact factory for availability of combinations with ATEX versions (A - AD) - Not available.
T4 (T6)	UNI EN 12756 standard dimension mechanical seal. Graphite/ceramic with PTFE gaskets. A PTFE lip seal is mounted behind the main seal to contain a barrier liquid (Quench). On request, a quench liquid reservoir (+02). For the V 25-2 and V 30-2, the denomination is T5
T4W (T6W)	UNI EN 12756 standard dimension mechanical seal. Tungsten or silicon carbide/ceramic with PTFE gaskets. A PTFE lip seal is mounted behind the main seal to contain a barrier liquid (Quench). On request, a quench liquid reservoir (+02) can be supplied. For the V 25-2 and V 30-2, the denomination is T5W.
<b>T7</b> *	Double tandem mechanical seal (not available on V 25-2 and V 30-2)
T8*	Double back-to-back mechanical seal

\* The seal materials and lubrication system are decided on case by case depending on the chemical and physical characteristics of the liquids

	TABLE 2 - MATERIAL
No key	Cast iron with bronze bushes. For lubricating and non lubricating liquids
G	Cast iron construction with cast iron bushes. For lubricant and non-lubricant fluids.
BS	Cast iron with graphite bushes. Tight tolerances. Idler with special antigalling treatment. AISI 329 or SAF 2205 steel shaft and idler pin. Suitable for all types of solvents, including chlorinated solvents, which do not corrode cast iron
HT	In ductile iron with internal bronze bushes for circulating heat transfer oil up to +300°C.
HTR	Ductil cast iron construction with bronze bushes for the circulation of fluids up to +300°C. Construction suitable for hot bitumen, tar, and pitch. Heating jacket formed by casting around the pump casing. Not available.
К	CF-8M Construction (stainless steel AISI 316) - Not available.
AW	Hardened steel construction - Not available.

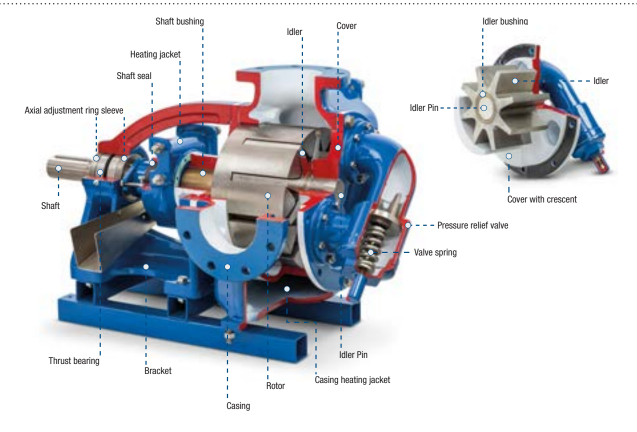
	TABLE 3 - EXECUTIONS
A - AD	ATEX version; A = gas; AD = gas and dust (for pumps with mechanical seal, the +02 barrier fluid containment tank is included)
+FR	EN 1092 type B flanges on suction and discharge ports (inquire for availability on other connections).
+FA	ANSI 125/150 FF flanges on suction and discharge ports (inquire for availability on other connections).
+FAR	ANSI 125/150 RF flanges on suction and discharge ports (inquire for availability on other connections).
+R1	Heating jacket on the seal box (not available for ATEX pumps; not available with accessory +O2).
+R2	Heating (or cooling) jacket on the cover
+R4	Combination of +R1 and +R2 (not available for ATEX pumps; not available with accessory +O2).
+B	Bronze bushes (where not present on standard version)
+W	Mechanical seal static face in tungsten carbide or silicon carbide (see table 1 - T4 - T4W - T6 - T6W).
+QPQ	Hardened components
+X	Special construction (as specified on the product offer)

TABLE 4 - OPTIONALS								
+02	With quench liquid reservoir (included for ATEX pumps)							
+02X	Pressure vessel for double mechanical seals ST8 (API PLAN 53A - Refer to specific documents)							
+Y	Pressure relief valve - Calibration for standard pressures (from 1 to 6 bar).							
+YH	High-pressure relief valve - Calibration for high pressures (from 7 to 11 bar).							
+PT	Thermowell for ATEX pump (to be evaluated for ATEX version as indicated in the manual)							
+TC	Thermocouple for ATEX pump (to be evaluated for ATEX version as indicated in the manual)							
+X	Special construction (possible additional description in specific document)							

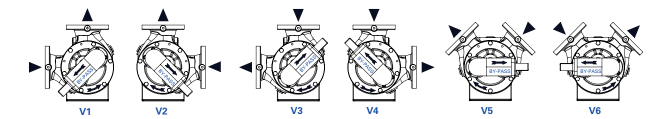
\*The use of some types of variants and accessories excludes others; if in doubt, contact the office.

# V 120-2 STANDARD CONSTRUCTION





### V 120-2 PUMP MODEL - PORT POSITION: 90°



#### STANDARD POSITIONING: V1

V 120-2 MODEL - PORT POSITION: 90° - BARE SHAFT PUMP FOR ELASTIC COUPLING (S) WITH PACKING GLAND (P)												
Standard version	Casing	Cover Rotor		Idler Idler Pin		Shaft	Bushings	Packing gland				
V 120-2 SP PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	18NiCrMo5 EN 10084 CARBON STEEL	18NiCrMo5 EN 10084 CARBON STEEL	BRONZE	PTFE							
V 120-2 SPG PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	18NiCrMo5 EN 10084 CARBON STEEL	18NiCrMo5 EN 10084 CARBON STEEL	GREY CAST IRON	PTFE							
V 120-2 MODEL - PORT POSITION: 90° - BARE SHAFT PUMP FOR ELASTIC COUPLING (S) WITH SINGLE MECHANICAL SEAL (T4-T4W)												
Standard version	Casing	Cover	Rotor	Idler	Perno	Shaft	Bushings Seal					
V 120-2 ST4W PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	18NiCrMo5 EN 10084 CARBON STEEL	18NiCrMo5 EN 10084 CARBON STEEL	BRONZE	TUNGSTEN CARBIDE or SILICON CARBIDE - CERAMIC - PTFE - STAINLESS STEEL							
V 120-2 ST4WG PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	18NiCrMo5 EN 10084 CARBON STEEL	18NiCrMo5 EN 10084 CARBON STEEL	GREY CAST IRON	TUNGSTEN CARBIDE or SILICON CARBIDE - CERAMIC - PTFE - STAINLESS STEEL							
V 120-2 ST4BS PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	AISi 329 STAINLESS STEEL	SAF 2205 EN 10088 STAINLESS STEEL	GRAPHITE	GRAPHITE - CERAMIC - PTFE - STAINLESS STEEL							
	V 120-2 M	IODEL - PORT POSI	TION: 90° - BARE S	HAFT PUMP FOR EL	ASTIC COUPLING (S) V	VITH DOUBLE MECH/	ANICAL SEA	L (T8)				
Standard version	Casing	Cover	Rotor	Idler	Perno	Shaft	Bushings	Seal				
V 120-2 ST8W PUMP	EN 1563 EN-GJS-500 DUCTILE CAST IRON	18NiCrMo5 EN 10084 CARBON STEEL	18NiCrMo5 EN 10084 CARBON STEEL	BRONZE	TUNGSTEN CARBIDE or SILICON CARBIDE - CERAMIC - PTFE - STAINLESS STEEL							



## DIMENSIONS FOR 90° PORTS POSITIONING VERSION

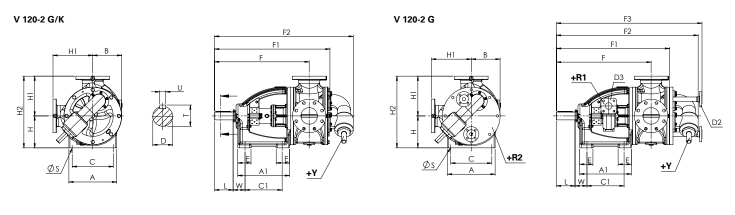


	TABLE FOR 90° PORTS POSITIONING VERSION																					
	A A1 C C1 E ØS W L H H1											ł	H2									
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
V 120-2 G K	360	14.2	390	15.4	310	12.2	280	11.0	100	3.9	24	0.9	91	3.6	140	5.5	241	9.5	300	11.8	541	21.3
V 120-2 G	360	14.2	390	15.4	310	12.2	280	11.0	100	3.9	24	0.9	91	3.6	140	5.5	241	9.5	300	11.8	541	21.3
		В		F		F1		F2	2	F3 Dj6		Dj6	T			U		D2		D3		
	mm	in	mm	in	mn	n	in	mm	in	mm	in	mm	in	mm	in	mn	n i	n	mm	in	mm	in
V 120-2 G K	217	8.5	715	28.1	87	0 3	4.3	1048	41.3	-	-	60	2.4	64	3	18	0	.7	-	-	-	-
V 120-2 G	217	8.5	715	28.1	87	0 3	4.3	1048	41.3	1102.5	43.4	60	2.4	64	3	18	0	.7 I	DN40	DN40	DN40	DN40