

Some Applications

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Industry	Service	S	R	Liquids pumped
Food industries	Production of any kind of oils,		✓	Oils and fats
	Vegetable or animal fat, syrup	✓	✓	Syrups and juices
	Production of chocolate and		✓	Chocolate
	Edible creams		✓	Creams, mustards
Stock farming and	Re-circulation	✓		Liquid manure
Cattle breeding	Decanting		✓	Concentrated animal food
	Disposal		✓	Molasses
	Moving		✓	Animal fats
Fodder industries	Production		✓	Molasses, waste syrups
Cattle feedings	Pouring off silos or tanks		✓	Vegetable and animal fats
Sugar refineries	Washing beets	✓		Recovering / recycling of
(from beets or cane)	Production			washing water
,	Pouring off	✓	✓	Molasses and juices
	Chalk water for clarification of		✓	Drainages (green and white)
	iuices	✓		Refluxes from depuration
	,	✓		Adding of chalk solutions after diffusers
Detergents and	Production of intermediates	√	√	Liquid detergents
cosmetics	Packaging		1	Silicones
COSTTICUOS	Homogenizing		1	Acid fats
	Tiomogenizing		1	Sulphonic acids
	Disposal of waste	✓	1	Slurries
Pharmaceutical	Production		√	Viscous liquids / oils
industries	Packaging / disposal	✓		Refluxes from depuration
Ink and printing works	Ink production		√	Resins
IIIK and printing works	Transport	1	1	Solvents / alcohols
	Feeding printing machines		1	Compounds
	Recycling		1	Inks
	Recycling	✓		Recycled solvents
Glues, adhesive tapes,	Pumping of basic products	+ -	√	Resins / glues
stickers	Pumping into tanks	✓	<i>'</i>	Solvents
Stickers	Smearing on tapes or papers	•	✓	Finished products
Paper mills	Charged fluids transfer	✓	_	Waste water / disposal
Paper milis		✓		I
Landban (namban	Fluids after vacuum treatment	-	√	Recovering of paper pulp
Leather tanning	Additives production			Oils and fats
industries	Veiling machines		✓	Paints and varnish
	Depuration, disposal	✓		Refluxes / waste treatments
Paints, enamels	Production		V	Resins and additives
	Pouring off		V	Oils of any origin
	Disposal	√	V	Water and solvents based paints
	Pumping to and from tanks	✓	✓	Solvents of any kind (only clean ones for R)
		✓		Treatment of waste solvents





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Industry	Service	S	R	Liquids pumped
Plastic industries	Production of resins		✓	Resins
	Production of solvents		✓	Polyols and isocyanates, TDI
	Pouring off silos or tanks	✓	✓	Solvents of any kind (only clean ones for R)
	Disposal	✓		Treatment of waste solvents
Shipyard, on boats	On board	✓		Clean and disposal water
	Bilge	✓		Dirty and oily (sea) water
	Engines, machines	✓	✓	Fuels, oils and gasoline
	Ballast	✓		_
	Fresh water	✓		
	Disposal	✓		Waste and charged liquids of any kind
	Various services on board	✓	✓	
	Loading / unloading		✓	Raw oil
Harbors, wharves and	Pouring off		✓	Molasses, syrups
warehouses	Pumping	✓	✓	Acids or basic products
	Disposal	✓	✓	Petrochemical products
Building industries	Draining excavations		✓	Asphalt
	Sinking ground water		✓	Bitumen
	Impermeabilization	✓	✓	Fuels
	Paving machines	✓		Ground water / waste water
Marble industries	Manufacture	✓		Refrigerant for cutting machines
	Depuration		✓	Resins, glues
	Disposal	✓		Refluxes from depuration
Washing conglomerates	Washing of sand, gravel and	✓		Washing water
	stones	✓		Charged fluids
	Recovering of silt and sand	✓		Refluxes from depuration
Road pavers	Continuos road paver		✓	Hot asphalt and bitumen
Drilling machines	Earth drilling	✓		Water containing sand and gravel
	Feeding piston pumps	✓		Water + cement
		✓		Water + bentonite
		✓		Water for piston pumps
Insulations	Winding of electric motor or		✓	Resins, glues
	Pipes	1	✓	Bitumen coatings

Note: somehow, to better fulfil proposed duty, **S** pumps need particular improvements, like cutter devices, etc.



Versions - Versions

Version <i>Version</i>	Construction Construction	Typical Applications Applications typiques		
G 31	Cast iron pump with NBR gaskets.	Water containing sand, mud, solids in suspensions with pH from 5 to 13; smoke scrubbers; cooling water circulation in steel mills or drawing mills; neutralizing liquid dosage; pumping out settled sludge; sump pumping; liquid manure transfer and circulation.		
	Pompe en fonte avec joints en NBR .	Pompage d'eau chargée, boue, sable ou autres solides avec pH allant de 5 à 13; abattage des fumées; circulation d'eau de réfrigération dans les aciéries ou tréfileries; injection de liquides neutralisants; aspiration de boues de décantation; assèchement de puits drainants; transfert et circulation de purins.		
G 312	Cast iron pump with FPM gaskets.	Water circulation in paint spray booths; stripping fuel tanks; water emulsion circulation for machine tools or grinders; cutting or quenching fluid circulation.		
	Pompe en fonte avec joints en FPM .	Circulation d'eau dans les cabines de vernissage; nettoyage du fond des citernes à carburants; circulation d'eau émulsionnée dans les machines-outils ou machines à rectifier; circulation d'huile de coupe ou de trempe.		
G 38	Cast iron pump with PTFE gaskets.	Recovery of dirty solvents.		
	Pompe en fonte avec joints en PTFE .	Récupération de solvants sales.		
G 30	Cast iron pump with NBR gaskets, self-lubricated seal.	For clean non corrosive liquids.		
	Pompe en fonte avec joints en NBR et garniture mécanique autolubrifiant .	Pour produits propres et non corrosifs.		
G 302	Cast iron pump with FPM gaskets, self-lubricated seal.	Transfer of light petroleum products such as diesel fuel, kerosene and petrol (gasoline).		
	Pompe en fonte avec joints en FPM et garniture mécanique autolubrifiant .	Transfert de produits pétroliers légers tels que gas-oil, kérosène et essences.		
F 312	Stainless steel fitted cast iron pump with FPM gaskets.	Liquid fertilizer transfer, circulation and spraying.		
	Pompe en fonte et acier inoxydable avec joints en FPM.	Transfert, circulation et pulvérisation de fertilisants liquides.		
Q 31	Bronze fitted cast iron pump.	Brackish or sea water, washing, cooling or fire fighting in ports; auxiliary duties on board.		
	Pompe en fonte et bronze.	Pour eau saumâtre, nettoyage dans les ports, réfrigération ou anti-incendies portuaires, pour services auxiliaires de bord.		
K 312(17)	Stainless steel pump with FPM gaskets.	Pumping out acid waste water.		
	Pompe en acier inoxydable avec joints en FPM .	Aspiration d'eaux résiduaires.		
K 38(14,142)	Stainless steel pump with PTFE gaskets.	Recovery of spills from chemical plants.		
	Pompe en acier inoxydable avec joints en PTFE .	Récupération d'égouttures de fuites des industries chimiques.		

NBR

FPM fluor-polymer (Viton)

PTFE polytetrafluoroethylene (Teflon)

nitrile-butadiene-rubber (Buna N, Nitril Rubber) nitrile-butadiene-caoutchouc (Buna N, Nitrile caoutchouc)

fluor-polymer (Viton)

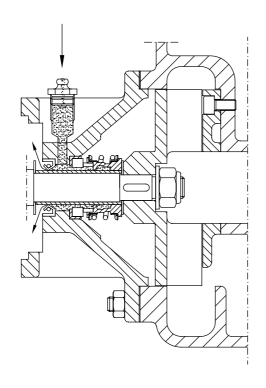
polytetrafluoroethylene (Téflon)

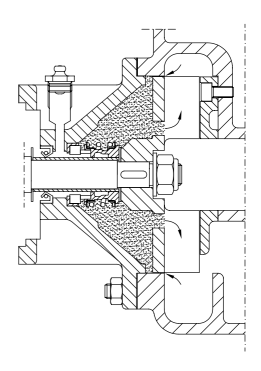


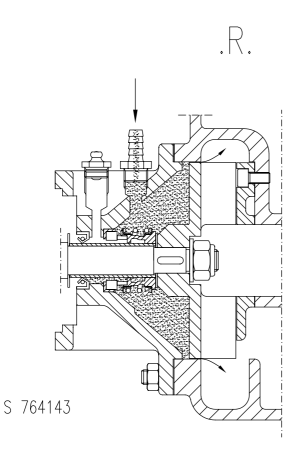
Wellenabdichtung

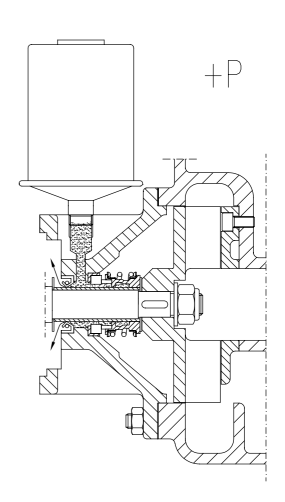
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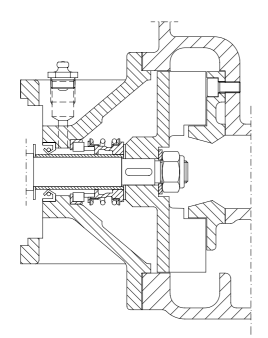


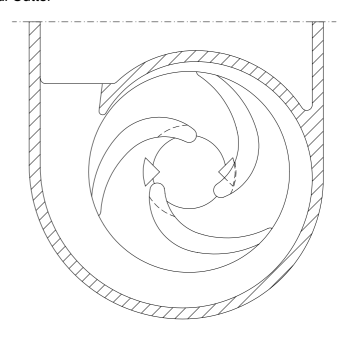




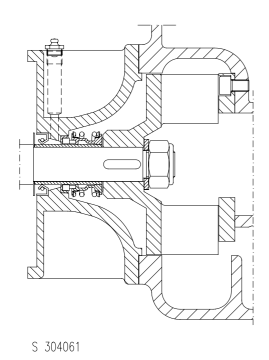
Cutter Device (.C.)

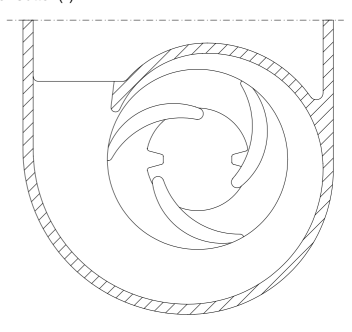
Axial Cutter





Radial Cutter (*)





The Cutter Device is suggested when large but soft pieces could clog impeller inlet. Typical application:

- animal sewage with straw,
- fruit and vegetable rests,
- · paper labels from bottles washing machines and similar,
- toilette waste black waters on shipboard.

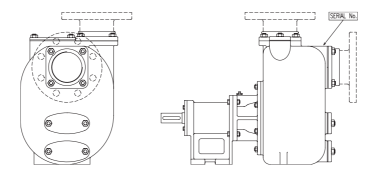
The Cutter Device cannot be used with wood or metal pieces, resistant cloths, stones and similar. The Cutter Device consists of an axial or radial overhang on the wear plate, producing a scissors effect

The Cutter Device consists of an axial or radial overhang on the wear plate, producing a scissors effect by close running impeller.

The Cutter Device is available for cast iron pumps type S 40, 50, 80, 100*, 150* and for stainless steel pumps type S 41*, 51*.



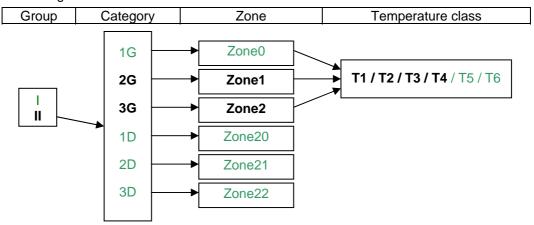
INFO FOR ATEX



To avoid risk of explosions in an Ex-Zone, when you mount a **S** self-priming centrifugal pump you have to check the following information:

1. EX - ZONE

1.1. The **S** self-priming centrifugal pumps can be used in the zones and categories signed in bold:



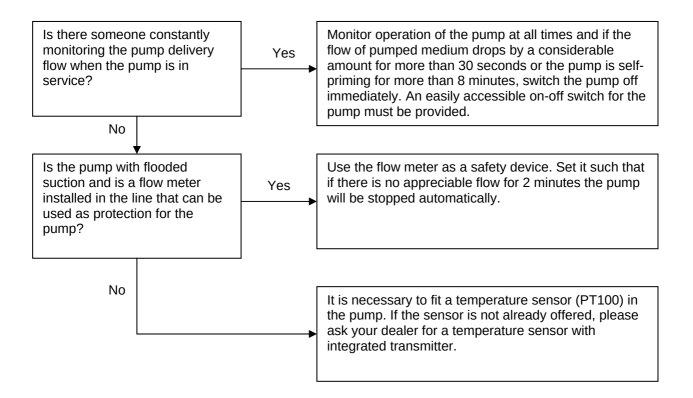
2. ATEX REQUIREMENTS

- 2.1. The pump and the bearings has to be inspected monthly.
- 2.2. The pump has a mechanical seal that can leak. If the pumped liquid is inflammable in the outside of the pump you have to declare a zone 1 (Category 2).
- 2.3. In the case of mechanical seals type .31., .38. and .14. the automatic lubricator (+P, +PK, +PS) for the mechanical seal must be present and activated. The cartridge must be replaced every year.
- 2.4. The pump has to be earthed.
- 2.5. There is a danger of electrostatic charging if the paint on the unit has a coating thickness of more than 0.2 mm.
- 2.6. With solids in the liquid the pump can block. It is therefore necessary to mount for the electric motor an automatic switch (PTC if used with inverter).
- 2.7. Use the pump only in the authorized performances levels indicated in performance curve, technical datasheet and instructions! The liquid should never be pumped on the limit of vaporisation, crystallisation, polymerisation or solidification. If the pump has to be used in a different duty not indicated in the request form or in the technical datasheet of the pump, please check the use and ask for authorisation of use from the manufacturer.



INFO FOR ATEX

- 2.8. The pump-materials have to be compatible with the liquid. This responsibility can not be taken by the manufacturer.
- 2.9. The operating temperature of the pump must not exceed 90°C with mechanical seal type .31., .38. and .14. or 75°C with mechanical seal type .30. or .35. If a pumped medium is capable of reaching this temperature, it is not permitted to put the pump into service. A temperature sensor can be used for checking.
- 2.10. It is not permitted to start the pump with closed suction and/or discharge line. The user should take efforts to avoid this situation.
- 2.11. Measures such as are listed below should be taken against dry running or against blocked lines:



3. TEMPERATURE SENSOR

- 3.1. The sensor monitors temperature changes in the pumped medium. This means that a closed pressure line or abnormal wear in the pump can be monitored by means of a temperature increase. When the limit temperature is exceeded, the sensor trips to shut off power to the pump drive and the pump stops.
- 3.2. The shut off device and associated wiring are not included in the scope of supply of the pump. The pump owner is required to have this installed himself by a suitably qualified technician.
- 3.3. Victor Pumps delivers the temperature sensor with integrated transmitter. The transmitter is regulated as follows:

Temperature range	OUT-Signal	Current
0-150 °C	4 - 20 mA, linear	8 - 30 VDC

