





### **Our Vision**

ASK's vision is to be a recognized leader in innovative, sustainable, engineered, and customer-focused solutions for performance critical applications in the oil and gas, hydrocarbon processing, power generation, pulp and paper, and other selected industries.



#### Our mission

ASK aims to be a multi-industry company with a strong brand, which provides solutions that combine products, services, engineering, and customer-application expertise. The corporation is close to the customer by being direct-sales driven.

Engineering, innovation, and technology are cornerstones. ASK strives to be an attractive employer and to create an environment where employees can excel. The company focuses on creating value for its customers.



### **ASK Innotec**

The research and development unit of ASK supports the other divisions of the company and industrial companies in their development projects by providing a contract including research and special technical services like diagnostics and certified testing as well as one-off production and engineering. ASK innotec has expertise in materials and surface engineering, fluid technology, as well as in mechanics. Its core competencies in research contract also lie in these classical disciplines.



### Certification

Certified quality management ISO 9001 with scope of "Design and manufacturing of process centrifugal pumps according to API standard 610".





### **Product Description**

Using modern computer aided design methods, the pumps are specially designed as heavy duty, minimal wear, long life pumps which have been designed in a modular way, with a number of options available, to ensure full compliance to the customers' exact requirements and specifications. A fully compliant API 610 heavy duty baseplate helps achieve low vibration and noise levels which in turn extends the pump's life and ensures maximum running time. A 'space saving' reduced footprint is also available for use where space is at a premium.

The pumps can be fitted with a variety of proprietary components (i.e. seals, motors & couplings) from all the major manufacturers to cater for customers site preferences. Double mechanical seal arrangements can be fitted with an attached seal support system. This can be supplied by Seal Support System which is designed and manufactured by ASK, or another manufacturer's seal support system can be fitted.

To complete the package a full range of standard material options from SG iron and stainless steel, to duplex are available to match your process fluid. NACE compliant materials are also available. Standard documentation packs including manufacturing data books, material certification, and installation & operating manuals are available to suit the application. Performance testing to API610 / ISO 13709 and various NDE (nondestructive examination) & NDT (nondestructive testing) options are offered to ensure full compliance to our customers' applications. Alternative bespoke package can be tailored to fit your exact requirements.

### **Field of Application**

VS6 series, vertical barrel pumps of ASK are primarily designed for plants handling liquids with low suction heads. The low NPSH values normally preclude the use of horizontal pumps. Therefore the type vertical barrel pumps should be used. These pumps are designed according to API 610, latest edition.

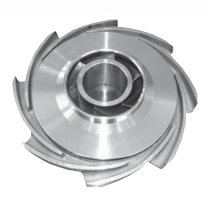
The pumps of the VS6 construction series are heavy-duty process pumps for universal applications requiring the handling of pure or slightly soiled liquids such as:

- Chemical plants
- Petrochemical plants
- Refineries
- Plants for the recovery and
- Gas processing plants
- Low-temperature services
- Pipeline booster
- Offshore installation



### **Key Features**

- Fully compliant with requirement of API 610 latest edition for VS6 type
- Vertical arrangement (tie-rod design)
- Barrel-type pumps
- Single- or multistage
- Single suction impellers
- Suction and discharge nozzle in-line (Flanges to ASME B16.5)
- A range of alloys available on request including NACE compliant materials
- Tested to API610/ISO13709 procedures Head, Flow, Noise & Vibration
- A range of API682 seals & systems (PED compliant)





### **Product Overview**

General description	VS6 series is a single suction, single or multi stages, radially split, dif	ffuser type, vertical can pump		
Construction	Heavy duty modular design, maximizing flexibility to meet rigorous customer requirements			
Design methodology	Advanced computer techniques including 3D modeling, FEA & CFD			
Design standards	API610 11th:2010 / ISO13709:2009 / ATEX EC-Directive 94/9/EC			
Design pressure rating	Up to 40 bar g @ 20°C			
Suction pressure rating	Up to 10 bar g (Standard construction)			
	Up to 20 bar g (Heavy duty construction)			
Operating temperature	-15°C to 150°C (Standard construction)			
	-15°C to 400°C (Heavy duty construction)			
Flow rate	Up to 800 m³/h			
Differential Head	Up to 300 m			
Speed	Up to 3000 rpm			
Configuration	Long coupled pump			
	Bare shaft pump			
	Rotating assembly			
Discharge Sizes	Up to DN 200			
Design life	20 years (3 years uninterrupted operation)			

### **Designation**

Example: VS6 150L-5stg / 160 2 S6 D115261 CD / EXT4

VS6	150	L	5stg	160	<b>2</b> <sup>(1)</sup>	S6	D	115261 <sup>(2)</sup>	CD	EXT4 <sup>(3)</sup>
Pump type	Discharge nominal dia. in millimeters	Impeller code	No. of stages	Nominal power of installed driver in kW	No. of poles	Material class acc. to table H1 of API610	Seal type	Seal plan code acc. to API682	Options	Area classification
OH3: vertical in-line single stage single suction radially split centrifugal pumps acc. to API610	Up to 150mm	S: small L: large XL: extra large	Up to 17 pcs. depended on the pump size	up to 1100kW	2: 3000rpm 4: 1500rpm 6: 1000rpm	S-1 S-3 S-4 S-5 S-6 S-8 C-6 A-8 D-1	S: Single mechanical seal D: Double mechanical seal	Each two digits stands for a plan: For example "115261" means plans 11, 52, and 61 have been utilized together.	A: No option B: Oil mist lubrication C: Vibration sensors D: Temp. Sensors E: Heating jacket F: Special bearing arrangement	SA: Safe area EX: Explosion proof T1~T6: Temperature class

## **Material Options**

Material Class	Casing	Impeller	Shaft
S1 - Carbon Steel / Cast Iron	ASTM A 216 WCB	ASTM A 48 Class 40B	ASTM A 576 Gr. 1045
S3 - Carbon Steel / Ni-resist	ASTM A 216 WCB	ASTM A 436 Type 1,2,3	ASTM A 576 Gr. 1045
S4 - Carbon Steel / Cast Iron	ASTM A 216 WCB	ASTM A 48 Class 40B	ASTM A 576 Gr. 1045
S5 - Carbon Steel / Carbon Steel	ASTM A 216 WCB	ASTM A743 CF-8M	ASTM A 276 Type 420
S6 - Carbon Steel / 12% Cr SS	ASTM A 216 WCB	ASTM A743 CA6NM	ASTM A 276 Type 420
S8 - Carbon Steel / SS 316	ASTM A 216 WCB	ASTM A744 CF-8M	AISI 316
C6 - 12% Cr SS / 12% Cr SS	ASTM A743 CA6NM	ASTM A743 CA6NM	ASTM A 276 Type 420
A8 - SS 316 / SS 316	ASTM A 743 CF-8M	ASTM A743 CF-8M	AISI 316
D1 - Duplex SS / Duplex SS	EN10213-4 / 1.4517	EN10213-4 / 1.4517	ASTM A 240-SS31803

<sup>1)</sup> For nonelectric drivers refers to the drive speed only.
2) Other seal arrangements are available on request.
3) For other types of driver (nonelectric drivers) abbreviation of the used type will be interpolated, examples: (ST: Steam Turbine)/(DE: Diesel Engine)/etc.



#### **Product Benefits**

- Pressurized components are subject to the most rigid quality control within the scope of a highly efficient quality assurance system. A long service life is ensured by a minimum corrosion allowance of 3 mm.
- 2 x API allowable nozzle loads
- Impellers with a high accuracy of shape and excellent surface finish, resulting in high efficiencies special suction impeller ensure low NPSH values
- Exchangeable impeller wear rings on suction side of the impellers, exchangeable wear rings in the stage
  casings, exchangeable stage bearing bushes at the rear-side impeller hubs serve to protect the diffusers
  and act as bearing guide. Clearances according to API 610.
- · Low-vibration operation due to dynamic balancing both of the individual impellers and of the complete rotor.
- Special suction impeller designed as the first stage at the lowermost point of the barrel, and thus full utilization
  of the suction head resulting from the barrel length.
- Adaption to the available NPSH value by lowering the first stage and adding column pipes.
- Stage casings with metallic seating are bolted to the suction and discharge casing.
- Oil-lubricated anti-friction bearings with constant level oiler.
- Interstage bushes and additional guide bearings lubricated by the liquid handled.
- FEA was used to analyze the stand to assure that pumps operate well away from any natural frequencies per API610
- Smooth operation with low vibration levels due to static & dynamic balancing of impeller and other rotating parts.
- ISO-13709 (API 610) Table 6 seal chambers for improved seal life.
- Fits for mechanical seals as per ISO 24109 / API 682 in cartridge design for easy installation and removal

### **Product Options**

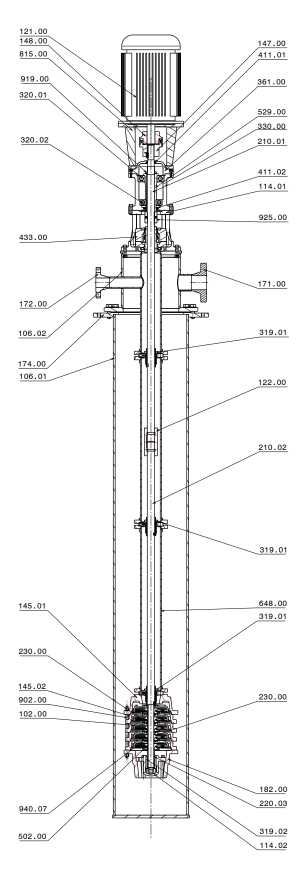
- Materials variety acc. to API 610
- Various types of cartridge mechanical seals available
- Design available for non-Hydrocarbon Applications
- Impeller trimmed to match the specified duty point
- Wide range of hydraulic designs to suit all applications
- Grease or oil lubricated bearing bracket
- A variety of instrumentation options are available for monitoring all key operating parameters (temperature, pressure, vibrations, etc.)
- Circular or rectangular sole plate available





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# **General Sectional Drawing**

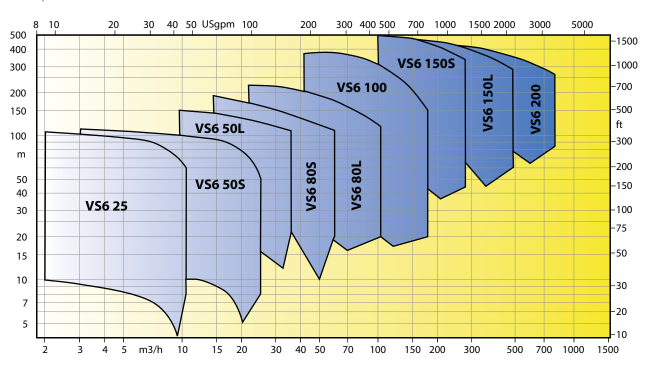


Part no.	Part name
102.00	Diffuser
106.01	Suction Can
106.02	Suction Can
114.01	Cover
114.02	Cover
121.00	Electro motor
122.00	Intermediate coupling
145.01	Stage casing
145.02	Stage casing
147.00	Coupling hub
148.00	Coupling hub
171.00	Suction flange
172.00	Discharge flange
174.00	Steel plate
182.00	Suction piece
210.02	Shaft
220.00	Shaft sleeve
230.00	Impeller
319.01	Bush bearing
319.02	Bush bearing
319.03	Bush bearing
319.04	Bush bearing
320.01	Deep groove ball bearing
320.02	Deep groove ball bearing
330.00	Bearing housing
361.00	Bearing cover
411.01	Lip seal
411.02	Lip seal
433.00	Mechanical seal
502.00	Wear ring
529.00	Bearing sleeve
648.00	Column pipe assembly
815.00	Motor connector piece
902.00	Tie-rod stud
919.00	Chuck nut
925.00	Tightening bush
940.00	Parallel key



# **Hydraulic Coverage**

1450 rpm



2900 rpm

