## **Product and Market Portfolio**



## **Horizontal Pumps**

	PRODUCT CATEGORY		RP MODEL	DESCRIPTION	DESIGN STANDARD	Oil & Gos Power Motes Chemical Mining Fire
		Sealless Magnetic	CRP-M	Sealless process pump with magnetic drive acc. to DIN EN ISO	DIN EN ISO 2858 &15783 HI design (OH11)	3 a la la Lo
OVERHUNG		Drive Pumps	SCE-M	Heavy-duty process pump with magnetic drive acc. to API	API 685	
	Flexibly Coupled	Foot Mounted OH1 and General End Suction	IPP	End suction pump dimensionally compliant with the ANSI B73.1 standard	HI design (OH1)	
			CPP / CPP-L	Single stage, end suction ANSI process pump (enclosed impeller)	HI design (OH1) ANSI B73.1	
			CPO / CPO-L	Single stage, end suction ANSI process pump (open impeller)	HI design (OH1) ANSI B73.1	
			CRP	Single stage, end suction ISO process pump	HI design (OH1) ISO 2858 & 5199	
			GSD	Single stage, end suction general service pump	HI design (OH0)	
			SHD / ESK / SK SKO / SKV / ST / STV	Single stage, end suction pump (solids handling) in horizontal and vertical configurations	HI design (OH1)	
VER			SD / SDV	Single stage, end suction pump in horizontal and vertical installations	HI design (OH3A)	
O			SWP	Self-priming pump for solids handling applications	HI design (OH1A)	
		Centerline Mounted	SCE	Horizontal, centerline supported, single stage API process pump	API 610 (OH2)	
	Flexibly Coupled		SPI	Vertical in-line API process pump (flexibly coupled)	API 610 (OH3)	•
	Rig Cou	idly pled Vertical	IVP	Vertical in-line pump in split and close coupled configurations	HI design (OH4 / OH5)	
		In-Line	IIL	Vertical in-line process pump (close coupled)	HI design (OH5) Dimensionally compliant with ANSI B73.2	• • • • • • • • • • • • • • • • • • • •
		ose pled	SPN	Vertical in-line API process pump (close coupled)	API 610 (OH5)	
		Horizontal	GSD-C	Single stage, general service pump (close coupled)	HI design (OH7)	
			HSC / HSD / HSL HSR / ZW	Horizontal, single stage, split case pumps	HI design (BB1)	
		Axially Split	HSM	Horizontal, multi-stage, split case pump for high pressure applications	HI design (BB3)	
U		nd 2 age	ZM / ZMS / ZLM (diffuser) ZME (bottom suction)	Axially split, single or double stage, API process pumps	API 610 (BB1)	
ARIN			HVN / J / JS / JD	Radially split, single stage, process pump	API 610 (BB2)	
IN BE		Radially Split	RON / RON-D	Radially split, two stage, process pump	API 610 (BB2)	
BETWEEN BEARING	Multi stage		SM / SM-I	Axially split, multi-stage, double volute casing process pump	API 610 (BB3)	
B		Axially Split	JTN	Axially split, multi-stage, diffuser casing process pump	API 610 (BB3)	
				Radially split, multi-stage, single case, ring-section type process pump	API 610 (BB4)	
		Radially Spli Double Casing		Radially split, multi-stage, double case, barrel type process pump	 	



**Vertical and Special Service Pumps** 

PRODUCT CATEGORY		RP MODEL	DESCRIPTION	DESIGN STANDARD	OII & Gos Power Moter Chemical Mining
	Diffuser	VTP	Multi-stage, vertical turbine pumps with diffuser type bowl	HI & API 610 (VS1)	
		VCT [HX, KX, MX, RX, SX, TR, VX, VMF, WX]	Single or multi-stage, mixed and radial flow circulating pumps for wet pit applications	HI & API 610 (VS1)	•••••
g		HQ	Standard, vertical circulator, multi-stage pump	HI & API 610 (VS1)	
Single Casing		VLT	Single or multi-stage, vertical turbine pumps with diffuser type bowl	HI & API 610 (VS1)	
Sing	Volute	DSV / DX	Heavy-duty, double suction, single or multi-stage, centrifugal pump	HI & API 610 (VS2)	
	Discharge through column - Axial flow	VAF [POV, PV, PMR, VPO, PVD]	Axial flow impeller for low head applications	HI & API 610 (VS3)	• • • • • •
	Separate discharge line	VSP / VSP-Chem	Single casing, vertical sump pumps	HI & API 610 (VS4)	
Double Casing	Diffuser	VLT / VMT	Single or multi-stage, vertical canned pumps	HI & API 610 (VS6)	
Double	Volute	DSV / DX	Heavy-duty, double suction, single or multi-stage, canned centrifugal design	HI & API 610 (VS7)	
	Submersible	SMF [PVT, PV, SKT, STT, TRT]	Vertical submersible mixed flow pump for installation in a steel tube or concrete well	HI design (OH8A)	
	Pumps	VLT-Sub VTP - Sub	Vertical submersible, single or multi-stage, turbine pumps with diffuser type bowl	HI design (VS0)	
	Pitot Tube Pumps	COMBITUBE	Single stage, pitot tube pump for low flow, high head applications	HI design	
	Reciprocating Pumps	RDP	Reciprocating plunger pumps in triplex and quintuplex formats	API 674 ISO 13710	
	Vertical Turbine Generator	VTG	Multi-stage, vertical turbine generators (reverse running pumps)	HI design (VS6)	
V   C	Barge	LS BARGE	   Vertical high flow, self-priming pump	HI design	1
ECIAL SERVICE	Floating Dock Pumps	ZVZ	Single stage, double suction, floating dock pump	HI design	Main bilge pump on floating docks
		LVZ	   Single or multi-stage, single suction, floating dock pump	HI design	Wash-down pumps in floating docks / Fire protection service
ב ח	Cryogenic Pumps	SVNV	OH2 pump in vertical configuration for low temperature	-	
		VTG Cryogenic	Multi-stage, vertical centrifugal pump and turbine   generator for low temperature	-	Cryogenic closed systems Cryo services: Liquid nitrogen / Liquid oxygen
		VLT Cryogenic VLTV	Single or multi-stage, vertical umps for low temperature, cryogenic liquids	-	Hydrocarbons / LNG
	Pre-packaged Fire Pump Systems	Fire Systems incorporate pur container. They can be skid n electric motor or diesel engin	NFPA 20-850 UL and FM approved components	Commercial, municipal and residential higl buildings, large industrial premises and sto warehouses, offshore and remote faciliti airports, power stations	

## Creating the pumping technology that moves our world

Ruhrpumpen is an innovative and efficient pump technology company that offers highly-engineered and standard pumping solutions for the oil & gas, power generation, industrial, water and chemical markets. We offer a broad range of centrifugal and reciprocating pumps that meet and exceed the requirements of the most demanding quality specifications and industry standards such as API, ANSI, UL, FM, ISO and Hydraulic Institute.

