

index

HR/HRV Twin Screw Pump Series	4
HD/HDL/HDV Twin Screw Pump Series	6
UD - UDL/JDL - UDV/JDV Twin Screw Pump Series	8
SR / SD / SDL / SRV / SDV Twin Screw Pump Series	10
HM / HM-V Twin Screw Pump Series	12
VDC Twin Screw Pump Series	14
MP Twin Screw Pump Series	16
M/D Hollow Rotary Disk Pump Series	18
CN Rotary Vane Pump Series	20



HR - HRV **Series**



PUMP TYPE	TWIN SCREW PUMPS - EXTERNAL TIMING GEA	RS			
Pump Series	HR Series:		HRV Series :		
Installation Options:	Horizontal Vertical				
Executions:	High Capacity				
	Standard & API 676 with deviations - Timing Gears - External Gears and Bearings				
Optimized for Applications in:	Oil&Gas Downstream, Petrochemical, Chemic	al, Marine & Shipbuilding, General Industry	•		
Suitable to Fluid having the following	Abrasive and not Abrasive				
properties:	Corrosive (Alkaline / Acid / Aggressive) and not	Corrosive			
	Low / Medium / High / Very High Viscosities				
	Not Lubricating or Lubricating				
	Medium / High percentage of Gas or Air dissolv	red in Liquid			
	Slightly Dirty (small soft particles)				
Advantages of the Operating Principle:	Capability of handling a Wide Range of viscositi = one pump for many types of fluids and many				
	High Suction Lift Capability – the pump NPSH b	eing very low - down to 1,5 meters.			
	Self Priming without any auxiliary devices.				
	Capable to pump very viscous fluids thanks to i	ts smooth axial and low-pulsation movemen	t.		
	Pulsations are minimized and flow rate is unifo and sensitive to shear stresses or turbulences,				
	High Rotating Speeds are possible thanks to the	e low inertia of the screws.			
	Screws are contact-less so wear-out is minimize	ed and Pump Life is extended.			
	Flow rate is constant even when pressure chan	ges.			
	Reversible at Low Speeds / Pressure.				
	Capability of Dry Running for a limited period a	nd in particular conditions.			
	Low noise level & Low vibration.				
Pump Series	HR Series:				
Maximum design pressure:	14 bar (standard) [204 psig]				
Flow rates:	up to 3500 m3/h [15400 GPM]				
Viscosity of the pumped fluid:	up to 35.000 cSt				
Pipe Nominal Size DN:	from 50 to 750 [from 2" up to 30"]				
Rotation speed:	from 200 up to 2200 rpm				
Temperature range:	-46 / +300 °C [-51 / +572 °F] - ON REQUEST -60°C				
Pulsations:	Minimized (almost zero)				
Bearing types:	External Bearings and Gears in oil bath / grease	2			
Standard Materials:	Casing / Liner	Screws	Shafts		
	Cast Iron, Ductile Cast Iron	Ductile Cast Iron	High Strenght Low Alloy Steel		
	Carbon Steel (Cast or Fabricated)	High Strenght Low Alloy Steel	Stainless Steel AISI 420		
	Low Temperature Carbon Steel (Cast or Fabricated)	Stainless Steel AISI 420	Stainless Steel 17-4 PH		
	12% Cr Stainless Steel	Stainless Steel AISI S316/S316L	Stainless Steel XM-19		
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel 17-4 PH or AISI 431	Duplex & Super Duplex St. Steel		
	Bronze, Nickel Aluminium Bronze	Duplex & Super Duplex St. Steel	HVOF Spray Coating /Tungsten Carbide Coating		
		HVOF Spray Coating /Tungsten Carbide Coating	Chromium Plating		
		Nitriding	Nitriding		
	Sil All Livering				
Customized materials:	Other Alloys and Material Combinations are a				
	NORSOK Compliant Materials are available on	request			
Main Application Fields:	HR / HRV Series				
	OIL & GAS DOWNSTREAM: Tank Storages / Terminals, Oil Pipelines				
	PETROCHEMICAL: Refinery, Petrochemical Com	·	Plants		
	CHEMICAL: Resin Production, Paint Production, Green Fuels, Polymeric Suspensions MARINE & SHIPBUILDING: Tankers, Barges, Cargo Ships, Support Vessels, FPSOs, Offshore Platforms Hulls				
	POWER GENERATION: Heavy Fuel Oil Power Plants, Lube Oil Systems				
	FOWER GENERATION. Heavy ruei on Fower Flants, Lube on Systems				



HD - HDL - HDV **Series**



PUMP TYPE	TWIN SCREW PUMPS - EXTERNAL TIMING O	GEARS			
Pump Series	HD Series:	HDL Series:	HDV Series :		
Installation Options:	Horizontal (Cast Casing) Horizontal (Fabricated Steel Casing, with Replaceable Liner) Vertical				
Executions:	Standard & API 676 - Timing Gears - External Gears and Bearings				
Optimized for Applications in:	Oil&Gas, Petrochemical, Chemical, Marine & Shipbuilding, General Industry				
Suitable to Fluid having the following properties:	Abrasive and not Abrasive				
	Corrosive (Alkaline / Acid / Aggressive) and	not Corrosive			
	Low / Medium / High / Very High Viscosities				
	Not Lubricating or Lubricating				
	Medium / High percentage of Gas or Air dis	solved in Liquid (Multiphase versions availab	e)		
	Slightly Dirty (small particles)				
Advantages of the Operating Principle:	Capability of handling a Wide Range of visco = one pump for many types of fluids and m				
	High Suction Lift Capability – the pump NPS				
	Self Priming without any auxiliary devices.				
		to its smooth axial and low-pulsation moven	nent.		
		niform, allowing to handle fluids that are very			
	sensitive to shear stresses or turbulences, t	hanks to the low Internal velocities given by t			
	High Rotating Speeds are possible thanks to	o the low inertia of the screws.			
	Screws are contact-less so wear-out is minii	mized and Pump Life is extended.			
	Flow rate is constant even when pressure c	hanges.			
	Reversible at Low Speeds / Pressure.				
	Capability of Dry Running for a limited period	od and in particular conditions.			
	Low noise level & Low vibration.				
Pump Series	HD, HDL, HDV Series:				
Maximum design pressure:	20 bar (standard) [300 psig]				
Flow rates:	up to 3500 m3/h [15400 psig]				
Viscosity of the pumped fluid:	up to 35.000 cSt				
Pipe Nominal Size DN:		from 50 to 750 [from 2" up to 30"]			
Rotation speed:	from 200 up to 2200 rpm	5000			
Temperature range: Pulsations:	-46 / +350 °C [-51 / +662 °F] - ON REQUEST	-60°C			
	Minimized (almost zero)				
Bearing types: Standard Materials:	External Bearings and Gears in oil bath Casing / Liner	Screws	Shafts		
Staridard Materials.	Cast Iron, Ductile Cast Iron	Ductile Cast Iron	High Strenght Low Alloy Steel		
	Carbon Steel (Cast or Fabricated)	High Strenght Low Alloy Steel	Stainless Steel AISI 420		
	Low Temperature Carbon Steel (Cast or	Stainless Steel AISI 420	Stainless Steel 17-4 PH		
	Fabricated)	Stanness Steelivillo. 120	Stamess Steel 17 1111		
	12% Cr Stainless Steel	Stainless Steel AISI S316/S316L	Stainless Steel XM-19		
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel 17-4 PH or AISI 431	Duplex & Super Duplex St. Steel		
	Bronze, Nickel Aluminium Bronze	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy		
	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy	HVOF Spray Coating /Tungsten Carbide Coating		
	Inconel Weld Overlay (cladding)	HVOF Spray Coating /Tungsten Carbide Coating	Chromium Plating		
	Monel, Inconel® , Hastelloy	CRA Weld Overlaid	CRA Weld Overlaid		
	Ni-Resist	Nitriding	Nitriding		
Customized materials:	Other Alloys and Material Combinations a	re available on request			
	NORSOK Compliant Materials are available	on request			
	HD (HD) (CT)				
Main Application Fields:		NSTREAM: FPSOs, Offshore Platforms, Oil Fie	lds, Oil Pipelines, Gathering Stations, Tank		
	PETROCHEMICAL: Refinery, Petrochemical (Compley Lubricante Plante Pitumon/Asshalt	Tar Plants		
	PETROCHEMICAL: Refinery, Petrochemical Complex, Lubricants Plants, Bitumen/Asphalt/Tar Plants CHEMICAL: Resin Production, Paint Production, Green Fuels, Polymeric Suspensions				
			re Platforms Hulls		
	MARINE & SHIPBUILDING: Tankers, Barges, Cargo Ships, Support Vessels, FPSOs, Offshore Platforms Hulls POWER GENERATION: Heavy Fuel Oil Power Plants, Lube Oil Systems				



UD - UDL/JDL - UDV/JDV Series



PUMP TYPE	TWIN SCREW PUMPS - EXTERNAL TIMING GEARS				
Pump Series	UD Series: UDV Series & JDV Series: UDV Series & JDV Series:				
Installation Options:	Horizontal (Cast Casing)	Horizontal (Fab Replaceable Lin	Vertical		
Executions:	Standard & API 676 - Timing Gears - External Gears and Bearings				
Optimized for Applications in:	Oil&Gas Upstream / Midstream, Petrochemical, Chemical, Shipbuilding				
Suitable to Fluid having the following properties:	Abrasive and not Abrasive				
	Corrosive (Alkaline / Acid / Aggress	sive) and not Corr	osive		
	Low / Medium / High / Very High V	/iscosities			
	Not Lubricating or Lubricating				
	Medium / High percentage of Gas	or Air dissolved in	n Liquid (Multiphase versions av	vailable)	
	Slightly Dirty (small particles)				
Advantages of the Operating Principle:	Capability of handling a Wide Range of viscosities and pressures = one pump for many types of fluids and many flow rates!				
	High Suction Lift Capability – the p	oump NPSH being	very low - down to 1,5 meters.		
	Self Priming without any auxiliary	devices.			
	Capable to pump very viscous flui	ds thanks to its sn	nooth axial and low-pulsation n	novement.	
	Pulsations are minimized and flow sensitive to shear stresses or turb				
	High Rotating Speeds are possible	thanks to the low	inertia of the screws.		
	Screws are contact-less so wear-o	ut is minimized an	nd Pump Life is extended.		
	Flow rate is constant even when p	ressure changes.			
	Reversible at Low Speeds / Pressu	re.			
	Capability of Dry Running for a lim	nited period and ir	particular conditions.		
	Low noise level & Low vibration.				
Pump Series	UD, UDL Series:	_	JD, JDL Series:		
Maximum design pressure:	50 barg [730 psig]		149 barg [2170 psig]		
iviaximum design pressure.	an parg [730 barg]		max ANSI 900 rating		
Flow rates:	up to 1000 m3/h [4000 GPM]		up to 600 m3/h [2650 GPM]		
Viscosity of the pumped fluid:	up to 35.000 cSt		up to 35.000 cSt		
Pipe Nominal Size DN:	from 50 to 400 – from 2" to 16"		from 50 to 400 – from 2" to 10	5"	
Rotation speed:	from 200 up to 2200 rpm		from 200 up to 2200 rpm	5	
Temperature range:	-46 / +350 °C [-51 / +662 °F] - ON	REQUEST -60°C	-46 / +350 °C [-51 / +662 °F] -	ON REQUEST -60°C	
Pulsations:	Minimized (almost zero)	NEQUEST OF C	Minimized (almost zero)		
Bearing types:	External Bearings and Gears in oil	hath	External Bearings and Gears	in oil bath	
Standard Materials:	Casing / Liner	Screws	External Bearings and Gears	Shafts	
Staridal d Materials.	Cast Iron, Ductile Cast Iron	Ductile Cast Iron		High Strenght Low Alloy Steel	
	Carbon Steel (Cast or Fabricated)	High Strenght Lo		Stainless Steel AISI 420	
	Low Temperature Carbon Steel	Stainless Steel		Stainless Steel 17-4 PH	
	(Cast or Fabricated)	Juniess steel /	1131 720	Stanliess Steel 17-4 FTI	
	12% Cr Stainless Steel	Stainless Steel	AISI S316/S316L	Stainless Steel XM-19	
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel	17-4 PH or AISI 431	Duplex & Super Duplex St. Steel	
	Bronze, Nickel Aluminium Bronze	Duplex & Super	Duplex St. Steel	Monel, Inconel® , Hastelloy	
	Duplex & Super Duplex St. Steel	Monel, Inconel®	, Hastelloy	HVOF Spray Coating /Tungsten Carbide Coating	
	Inconel Weld Overlay (cladding)	HVOF Spray Coa Coating	ating /Tungsten Carbide	Chromium Plating	
	Monel, Inconel® , Hastelloy	CRA Weld Overla	aid	CRA Weld Overlaid	
	Ni-Resist	Nitriding		Nitriding	
Customized materials:	Other Alloys and Material Combi	nations are availa	able on request		
	NORSOK Compliant Materials are	available on requ	est		
Main Application Fields:	UD / UDL / UDV / JDL / JDV Series				
	OIL & GAS UPSTREAM / MIDSTREA		re Platforms Oil Fields Oil Pino	lines Gathering Stations	
	PETROCHEMICAL: Refinery, Petroc			anies, Gathering Stations	
		·			
	CHEMICAL: Resin Production, Gree				
	MARINE & SHIPBUILDING: Tankers		Platforms Hulls		
	POWER GENERATION: Heavy Fuel	Oil Power Plants			



SR / SD / SDL / SRV / SDV **Series**



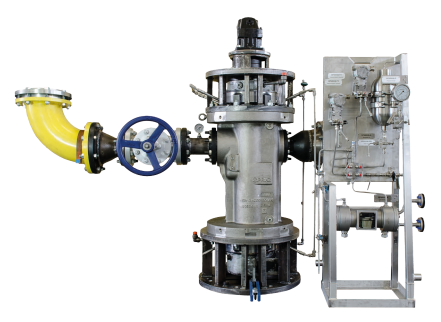
PUMP TYPE	TWIN SCREW PUMPS - INTERNAL TIMING GEARS				
Pump Series	SR Series:	SD Series: SDL Series:		SRV Series & SDV Series:	
Installation Options:	Horizontal (Cast Casing)	Horizontal (Cast Casing)	Horizontal (Fabricated Steel Casing, with Replaceable Liner)	Vertical	
Executions:	Standard & API 676 - Internal Gears and	Bearings (Wetted and cooled by the Pumped I	Fluid)		
Optimized for Applications in:	Oil&Gas, Petrochemical, Chemical, Mar	ine & Shipbuilding, Power Generation			
Suitable to Fluid having the following properties:	Not Abrasive				
	Not Corrosive / Slightly Corrosive				
	Medium / High Viscosities				
	Lubricating / Slightly Lubricating				
	Small percentage of Gas or Air dissolved				
	Clean, with Minimal Impurities (Small Am	iount of Solid Particles)			
Advantages of the Operating Principle:	Capability of handling a Wide Range of vi = one pump for many types of fluids and	iscosities and pressures I many flow rates!			
	High Suction Lift Capability – the pump N	IPSH being very low - down to 1,5 meters.			
	Self Priming without any auxiliary device	S.			
		nks to its smooth axial and low-pulsation move			
	Pulsations are minimized and flow rate is turbulences, thanks to the low Internal v	s uniform, allowing to handle fluids that are ve elocities given by the screws movement.	ery viscous and sensitive to shear	stresses or	
	High Rotating Speeds are possible thank	s to the low inertia of the screws.			
	Screws are contact-less so wear-out is m	inimized and Pump Life is extended.			
	Flow rate is constant even when pressur	e changes.			
	Reversible at Low Speeds / Pressure.				
	Capability of Dry Running for a limited pe	eriod and in particular conditions.			
	Low noise level & Low vibration.				
Dunan Caria	CD CDVCi	CD Couriery	CDI CDV Carria ar	_	
Pump Series Maximum design pressure:	SR, SRV Series:	SD Series:	SDL, SDV Series:		
Maximum design pressure:	14 bar (standard) [204 psig]	20 bar (standard) [300 psig]	50 barg [730 psig]		
Flow rates:	up to 1200 m3/h [5280 GPM]	up to 1200 m3/h [5280 GPM]	up to 1200 m3/h [5280 GPM]		
Viscosity of the pumped fluid:	up to 2.000 cSt	up to 2.000 cSt	up to 2.000 cSt		
Pipe Nominal Size DN:	from 50 to 400 – from 2" to 16"	from 50 to 400 – from 2" to 16"	from 50 to 400 – from 2" to 16"		
Rotation speed:	from 200 up to 2200 rpm	from 200 up to 2200 rpm	from 200 up to 2200 rpm		
Temperature range:	-46 / +300 °C [-51 / +572 °F] - ON REQUEST -60 °C	-46 / +300 °C [-51 / +572 °F] - ON REQUEST -60°C	-46 / +350 °C [-51 / +662 °F] - ON REQUEST -60°C		
Pulsations:	Minimized (almost zero)	Minimized (almost zero)	Minimized (almost zero)	ttod and	
Bearing types:	Internal Bearings and Gears, wetted and cooled by the Pumped Fluid	Internal Bearings and Gears, wetted and cooled by the Pumped Fluid	Internal Bearings and Gears, we cooled by the Pumped Fluid	etted and	
Standard Materials:	Casing / Liner	Screws Dustile Cost Iron	Shafts		
	Cast Iron, Ductile Cast Iron Carbon Steel (Cast or Fabricated)	Ductile Cast Iron High Strenght Low Alloy Steel	High Strenght Low Alloy Steel Stainless Steel AISI 420		
	Low Temperature Carbon Steel (Cast or	Stainless Steel AISI 420	Stainless Steel 17-4 PH		
	Fabricated)				
	12% Cr Stainless Steel	Stainless Steel AISI S316/S316L	Stainless Steel XM-19		
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel 17-4 PH or AISI 431	Nitriding		
		Nitriding			
Customized materials:	Other Alloys and Material Combination	s are available on request			
Castornized materials.	Other Alloys and Material Combination NORSOK Compliant Materials are available				
Main Application Fields:	SR / SD / SDL / SRV / SDV Series				
	OIL & GAS MIDSTREAM / DOWNSTREAM:	Tank Storages / Terminals, Oil Pipelines			
	PETROCHEMICAL: Refinery, Petrochemic	al Complex, Lubricants Plants			
	CHEMICAL: Green Fuels, Clean Chemicals	5			
	MARINE & SHIPBUILDING: Tankers, Barg	es, Cargo Ships, Support Vessels			
	POWER GENERATION: Heavy Fuel Oil Pov	wer Plants, Lube Oil Systems			



HM/HM-V **Series**



РИМР ТҮРЕ	SCREW PUMPS - TIMING EXTERNAL GEARS					
Pump Series	HM Series:	HM-V Series:				
Installation Options:	Horizontal	Vertical				
Executions:	Standard & API 676 - Timing Gears - External	Gears and Bearings				
Optimized for Applications in:	Oil&Gas, Petrochemical, Chemical, Marine	Oil&Gas, Petrochemical, Chemical, Marine & Shipbuilding, Power Generation, General Industry				
Suitable to Fluid having the following	Abrasive and not Abrasive					
properties:	Corrosive (Alkaline / Acid / Aggressive) and n	ot Corrosive				
	Low / Medium / High Viscosities					
	Not Lubricating or Lubricating					
	Medium percentage of Gas or Air dissolved in	n Liquid				
	Slightly Dirty (small particles)	· · · · · · · · · · · · · · · · · · ·				
Advantages of the Operating Principle:	Capability of handling a Wide Range of viscos	sities and pressures				
	= one pump for many types of fluids and ma					
	High Suction Lift Capability – the pump NPSF	Heing very low - down to 1,5 meters.				
	Self Priming without any auxiliary devices.					
	Capable to pump very viscous fluids thanks t	to its smooth axial and low-pulsation movemen	nt.			
		iform, allowing to handle fluids that are very vilow Internal velocities given by the screws mov				
	High Rotating Speeds are possible thanks to	the low inertia of the screws.				
	Screws are contact-less so wear-out is minim	nized and Pump Life is extended.				
	Flow rate is constant even when pressure ch	anges.				
	Reversible at Low Speeds / Pressure.					
	Capability of Dry Running for a limited period	d and in particular conditions.				
	Low noise level & Low vibration.					
Pump Series	HM Series:					
Maximum design pressure:	20 bar (standard)					
Flow rates:	up to 80 m3/h [353 GPM]					
Viscosity of the pumped fluid:	up to 35.000 cSt					
Pipe Nominal Size DN:	from 40 to 100 [from 1.1/2" to 4"]					
Rotation speed:	from 200 up to 3600 rpm					
Temperature range:	-46 / +300 °C [-51 / +572 °F] - ON REQUEST -	60°C				
Pulsations:	Minimized (almost zero)					
Bearing types:	External Bearings and Gears in oil bath					
Standard Materials:	Casing / Liner	Screws	Shafts			
	Cast Iron, Ductile Cast Iron	Ductile Cast Iron	High Strenght Low Alloy Steel			
	Carbon Steel (Cast or Fabricated) High Strenght Low Alloy Steel	High Strenght Low Alloy Steel	Stainless Steel AISI 420			
	Low Temperature Carbon Steel (Cast or Fabricated) Stainless Steel AISI 420	Stainless Steel AISI 420	Stainless Steel 17-4 PH			
	12% Cr Stainless Steel Stainless Steel AISI S316/S316L	Stainless Steel AISI S316/S316L	Stainless Steel XM-19			
	Stainless Steel AISI S316/S316L (Cast or Fabricated) Stainless Steel 17-4 PH or AISI 431	Stainless Steel 17-4 PH or AISI 431	Duplex & Super Duplex St. Steel			
	Bronze, Nickel Aluminium Bronze Duplex & Super Duplex St. Steel	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy			
	Duplex & Super Duplex St. Steel Monel, Inconel® , Hastelloy	Monel, Inconel® , Hastelloy	HVOF Spray Coating /Tungsten Carbide Coating			
	Inconel Weld Overlay (cladding) HVOF Spray Coating /Tungsten Carbide Coating	HVOF Spray Coating /Tungsten Carbide Coating	Chromium Plating			
	Monel, Inconel® , Hastelloy CRA Weld Overlaid	CRA Weld Overlaid	CRA Weld Overlaid			
	Ni-Resist Nitriding	Nitriding	Nitriding			
Customized materials:	Other Alloys and Material Combinations are	available on request				
	NORSOK Compliant Materials are available o	n request				
Main Application Fields:	HM / HMV Series					
	OIL & GAS UPSTREAM / MIDSTREAM / DOWN	ISTREAM: FPSOs, Offshore Platforms, Oil Fields	s, Oil Pipelines, Gathering Stations			
	PETROCHEMICAL: Refinery, Petrochemical Co	omplex, Lubricants Plants, Bitumen/Asphalt/Ta	ar Plants			
	CHEMICAL: Resin Production, Paint Production	on, Green Fuels, Polymeric Suspensions				
	MARINE & SHIPBUILDING: Tankers, Barges, C	Cargo Ships, Support Vessels, FPSOs, Offshore	Platforms Hulls			



VDC **Series**



PUMP TYPE	VERTICAL TWIN SCREW PUMPS				
Pump Series	VDC Series:				
Installation Options:	Vertical - Submerged				
Executions:	Standard & API 676 - Timing Gears - Extern	al Gears and Bearings			
Optimized for Applications in:	Oil&Gas, Petrochemical, Marine & Shipbuilding				
Suitable to Fluid having the following properties:	Abrasive and not Abrasive				
	Corrosive (Alkaline / Acid / Aggressive) and	not Corrosive			
	Low / Medium / High / Very High Viscosities	S			
	Not Lubricating or Lubricating				
	Medium / High percentage of Gas or Air dis	ssolved in Liquid (Multiphase versions availab	ole)		
	Slightly Dirty (small particles)				
Advantages of the Operating Principle:	Capability of handling a Wide Range of visc	cosities and pressures			
	= one pump for many types of fluids and n	nany flow rates!			
	High Suction Lift Capability – the pump NP	SH being very low - down to 1,5 meters.			
	Self Priming without any auxiliary devices.				
	Capable to pump very viscous fluids thank	s to its smooth axial and low-pulsation move	ment.		
		uniform, allowing to handle fluids that are ver le low Internal velocities given by the screws			
	High Rotating Speeds are possible thanks t	to the low inertia of the screws.			
	Screws are contact-less so wear-out is mini	imized and Pump Life is extended.			
	Flow rate is constant even when pressure of	changes.			
	Reversible at Low Speeds / Pressure.				
	Capability of Dry Running for a limited peri	od and in particular conditions.			
	Low noise level & Low vibration.	·			
Pump Series	VDC Series:				
Maximum design pressure:	50 barg [730 psig]				
Flow rates:	up to 600 m3/h [2650 GPM]				
Viscosity of the pumped fluid:	up to 35.000 cSt				
Pipe Nominal Size DN:	from 50 to 400 – from 2" to 16"				
Rotation speed:	from 200 up to 2200 rpm				
Temperature range:	-46 / +350 °C [-51 / +662 °F] - ON REQUEST	Γ-60°C			
Pulsations:	Minimized (almost zero)				
Bearing types:	Bearings and Gears wetted by Pumped Flu	id			
Bearing types:	External Bearings and Gears in oil bath				
Standard Materials:	Casing / Liner	Screws	Shafts		
Standard Materials.	Cast Iron, Ductile Cast Iron	Ductile Cast Iron	High Strenght Low Alloy Steel		
	Carbon Steel (Cast or Fabricated)	High Strenght Low Alloy Steel	Stainless Steel AISI 420		
	Low Temperature Carbon Steel (Cast or	Stainless Steel AISI 420	Stainless Steel 17-4 PH		
	Fabricated)	Starriess Steel Alsi 420	Staniess Steel 17-4111		
	12% Cr Stainless Steel	Stainless Steel AISI S316/S316L	Stainless Steel XM-19		
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel 17-4 PH or AISI 431	Duplex & Super Duplex St. Steel		
	Bronze, Nickel Aluminium Bronze	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy		
	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy	HVOF Spray Coating /Tungsten Carbide		
	Inconel Weld Overlay (cladding)	HVOF Spray Coating /Tungsten Carbide	Coating Chromium Plating		
		Coating			
	Monel, Inconel® , Hastelloy	CRA Weld Overlaid	CRA Weld Overlaid		
	Ni-Resist	Nitriding	Nitriding		
Customized materials:	Other Alloys and Material Combinations ar				
	NORSOK Compliant Materials are available	on request			
Main Application Fields:	VDC Series				
	OIL & GAS UPSTREAM / MIDSTREAM / DOW	/NSTREAM: Tank Storages, Gathering Station	S		
	PETROCHEMICAL: Refinery, Petrochemical Complex				
	MARINE & SHIPBUILDING: Tankers, Barges	, FPSOs			



MP **Series**



PUMP TYPE	MULTIPHASE TWIN SCREW PUMPS				
Pump Series MAX GVF (Gas Void Fraction)	MP Series: up to 60% GVF				
Installation Options:	Horizontal				
Executions:		Standard & API 676 - External Timing Gears and Bearings			
Optimized for Applications in:	Oil&Gas				
Suitable to Fluid having the following properties:	Abrasive and not Abrasive	Abrasive and not Abrasive			
Saltasie to Hala harring the following properties:	Corrosive (Alkaline / Acid / Aggressive) and	I not Corrosive			
	Low / Medium / High Viscosities				
	Not Lubricating or Lubricating				
	Up to 60% of Gas Void Fraction				
	Slightly Dirty (small sand particles)				
	Special Hardening available (Tungsten Car	bide Coating)			
Advantages of the Operating Principle:	Capability of handling a Wide Range of vi = one pump for many types of fluids and				
	High Suction Lift Capability – the pump NP	SH being very low - down to 1,5 meters.			
	Self Priming without any auxiliary devices.				
	Capable to pump very viscous fluids thank	s to its smooth axial and low-pulsation move	ement.		
		uniform, allowing to handle fluids that are ve thanks to the low Internal velocities given by			
	High Rotating Speeds are possible thanks	to the low inertia of the screws.			
	Screws are contact-less so wear-out is min	imized and Pump Life is extended.			
	Flow rate is constant even when pressure	changes.			
	Capable of Pumping Gas mixed with Liquid	d.			
	Capability of Dry Running for a limited per	iod and in particular conditions.			
	Low noise level & Low vibration.				
Pump Series	MP Series:				
Maximum design pressure:	149 barg [2170 psig]				
	max ANSI 900 rating				
Flow rates (liquid equivalent):	up to 3500 m3/h [15400 psig]				
Viscosity of the pumped fluid:	up to 5.000 cSt				
Pipe Nominal Size DN:	from 50 to 750 [from 2" up to 30"]				
Rotation speed:	from 200 up to 2200 rpm				
Temperature range:	-46 / +350 °C [-51 / +662 °F] - ON REQUEST -60°C				
Pulsations:	Minimized (almost zero)				
Bearing types:	External Bearings and Gears in oil bath				
Liquid Recirculation Options:	- No Recirculation - Internal Liquid Recirculation Valve				
Standard Materials:	Casing / Liner	Screws	Shafts		
	Carbon Steel (Cast or Fabricated)	Ductile Cast Iron	High Strenght Low Alloy Steel		
	Low Temperature Carbon Steel (Cast or Fabricated)	High Strenght Low Alloy Steel	Stainless Steel AISI 420		
	12% Cr Stainless Steel	Stainless Steel AISI 420	Stainless Steel 17-4 PH		
	Stainless Steel AISI S316/S316L (Cast or	Stainless Steel AISI S316/S316L	Stainless Steel XM-19		
	Fabricated)				
	Stainless Steel AISI S316/S316L (Cast or Fabricated)	Stainless Steel 17-4 PH or AISI 431	Duplex & Super Duplex St. Steel		
	Duplex & Super Duplex St. Steel	Duplex & Super Duplex St. Steel	Monel, Inconel® , Hastelloy		
	Inconel Weld Overlay (cladding)	Monel, Inconel® , Hastelloy	HVOF Spray Coating /Tungsten Carbide Coating		
	Monel, Inconel® , Hastelloy	HVOF Spray Coating /Tungsten Carbide Coating	Chromium Plating		
	Ni-Resist	CRA Weld Overlaid	CRA Weld Overlaid		
		Nitriding	Nitriding		
Customized materials:	Other Alloys and Material Combinations are available on request				
	NORSOK Compliant Materials are available on request				
Main Application Fields:	MP SERIES				
	OIL & GAS UPSTREAM / MIDSTREAM: FPSOs, Offshore Platforms, Oil Fields, Oil Pipelines, Gathering Stations				



M Series



Hollow Rotary Disk Pump **Series**

M&D



PUMP TYPE	HOLLOW DISK PUMPS				
Executions:	Standard & API 676				
Advantages:	Self Priming without any auxiliary devices - just fill out the cavity with liquid before start-up				
	Low operating speeds - capable of handling very viscous and fluids shear-sensitive - less wear and higher reliability				
	Reverse flow by operating in reverse rotation while keeping constant capacity				
	Elasticity of the disk, with self-recover of the worn out parts and of the thermal expansions, allowing the passage of solid par-				
	ticles in the fluid				
Pump Series	M Series:	M Series: D Series:			
Maximum differential pressure:	7 bar (option 9 bar)		7 bar (option 9 bar)		
Flow rates:	from 0,3 to 100 m3/h [from 1.3 to 440 GPN	1]	from 20 to 210 m3/h [fro	m 88 to 925 GPM]	
Viscosity of the pumped fluid:	up to 200.000 cSt (from medium to very hig	h)	up to 200.000 cSt (from m	edium to very high)	
Pipe Nominal Size DN:	from 25 to 150		from 100 to 200		
Rotation speed:	up to 500 rpm		up to 400 rpm		
Temperature range:	-20 / +280 °C [-4 / 536 °F]		-20 / +280 °C [-4 / 536 °F]		
Handling Solid Particles & Dirty Fluids:	Yes		Yes		
Handling Aggressive Fluids:	Yes		Yes		
Pulsations:	Yes		Very low		
Dosing capability:	Good		Good		
Flanged connections:	Available (UNI PN10 - DIN PN16 & ANSI 150)	Available (UNI PN10 - DIN	PN16 & ANSI 150)	
Standard Materials:	The Hollow Rotary Disk Pump can be suppli	ed with the following cor	mbined materials:		
	Casing and Cover	Impeller Disk		Shaft	
	Cast Iron G25	Carbon Steel C40		Carbon Steel C40	
	Cast Iron, Nickel Plated	Stainless Steel AISI 316	j	Stainless Steel AISI 316	
	Cast Iron, Chrome plated	Nickel Plated Carbon S	teel C40	Nitrided Carbon Steel C40	
	Stainless Steel AISI 316	Chrome plated Carbon	Steel C40	Duplex Stainless Steel	
	Bronze B10	Duplex Stainless Steel	Hardened		
Special Materials:	Duplex Stainless Steel	Super Duplex		Super Duplex	
	Super Duplex	Hastelloy Titanium Monel		Hastelloy	
	Inconel			Titanium	
	Titanium			Monel	
	Nickel-Aluminium Bronze				
	Alloy 20				
	Hastelloy				
Complete Unite	We seemble the seemble to write Down Dado	ing CommuNariable Co	ad Daire Mater Danielate		
Complete Units:	We supply the complete unit: Pump, Reduction Gear or Variable Speed Drive, Motor, Baseplate Please see our website www.3pprinz.com for further information about our wide range of customization, options and acces-				
On Request	sories	or further information ab	out our wide range of custo	mization, options and acces-	
Certifications & Executions	Pump		Electrical group	Other Motors	
Co. amedicino di Executiono	CE Standard		CE Standard	Diesel Engine on request	
	ATEX on request		ATEX on request	Hydraulic Motor on request	
	API 676 on request		UL / NEMA on request	Tryardane Motor of request	
	CE 1935 / 2004 (food contact) on request		oz / nz.m/on request		
	ez 1955 / 200 i (1900 contact) on request				
APPLICATION FIELDS					
Oil & Gas	Hydrocarbons (light and heavy)	All types of Oils	Bitumen and Tar	Crude Oil (also Sour)	
	Chemical Products	Muds			
Petrochemical Industry:	Light and Heavy Hydrocarbons	Lubricating Oil	Bitumen and Tar	Diesel	
	Petrochemical Products	Gasoline	Fuel Oil	All types of Oils	
	Fluids from the Refinery Process	Phenol	Crude Oil	Benzene and Toluene	
W : 0 GI : 1 II II					
Marine & Shipbuilding:	Transfer of Tanker Fluids	Fuel Oil	Diesel	Bilge Water	
	Cargo Load and Offload	Mud, Sludge, Ooze	Seawater	Recycled Oil	
	Service Fluids and Water	Waste Oil	Sewage	Residues	



CN Rotary Vane Pump **Series**



Pump type	ROTARY VANE PUMP	- CN Series			
Executions:	Standard & API 676				
Advantages:	Self Priming				
	High Suction Lift				
	Self-adjustment of We	ar Out			
	Capable of Pumping L	ow Viscosity Fluids at Ou	utstanding Performances		
	Lower Power Consumption and Higher Capacity compared to other Positive Displacement Pumps				
	Interchangeable ports	dimensions with other	Major Rotary Vane Suppl	iers	
	Accurate Selection of \	anes Materials for allov	ving very low friction and	l minimal wear-out	
	Easy and Fast Maintenance (no need to disassembly from main line)				
	Versions for Reversible Operation (Double Shaft) are available for Loading and Unloading				
	Suitable to a wide rang	ge of Temperatures			
	PTO driven versions ar	re available			
CN Series Pump Model	CN30	CN40	CN50	CN60	CN70
Suction Flange Ø	1.1/2" Threaded (Side)	2" (Side)	2,5" (Side)	3" (Side)	4" (Side)
Discharge Flange Ø	1.1/2" Threaded (Side)	2" (Top)	2,5" (Top)	3" (Top)	4" (Top)
Max Rotation speed:	1450 rpm (flow = 15 m3/h)	980 rpm	980 rpm	650 rpm	500 rpm
Flow rate (@ 980 rpm) – 1 cSt	10,5 m3/h	26 m3/h	44 m3/h	-	-
Flow rate (@ 780 rpm) – 1 cSt	8,5 m3/h	20 m3/h	35 m3/h	-	-
Flow rate (@ 640 rpm) – 22 cSt	6,9 m3/h	16 m3/h	28 m3/h	62 m3/h	115 m3/h @500 rpm
Flow rate (@ 400 rpm) – up to 1100 cSt	4,3 m3/h	10 m3/h	18 m3/h	40 m3/h	92 m3/h
Differential pressures [bar]	10 bar	7 bar	7 bar	7 bar	7 bar
Max. pressures [barg]	15 barg	10 barg	10 barg	10 barg	10 barg
Temperature range:	-20 / +150 °C [-4 / 302 °F]	-20 / +150 °C [-4 / 302 °F]	-20 / +150 °C [-4 / 302 °F]	-20 / +150 °C [-4 / 302 °F]	
Viscosity of the pumped fluid:	From 0,3 cSt up to 500 cSt; special executions for viscosities higher than 500 cSt are available on request				
Handling Solid Particles & Dirty Fluids:	Yes (small solids and li	mited amount)			
Handling Aggressive Fluids:	Yes				
Pulsations:	Very low				
Flanged Adapters:	Available on request: \	JNI PN10 - DIN PN16 &	ANSI 150		
Standard Materials:	Casing and Cover		Vanes	Rotor	Shaft
	Ductile Cast Iron GJS-4		Polimeric Fiber	Ductile Cast Iron	Carbon Steel AISI4140
	Cast Steel (ASTM A216		Bronze	Carbon Steel	Stainless Steel AISI 316
	Stainless Steel AISI 316	5	PEEK	Stainless Steel AISI 316	Stainless Steel 17-4PH
Special Materials:	Duplex Stainless Stee		Self Lubricating Alloys	Duplex Stainless Stee	
	Super Duplex St. Stee			Super Duplex St. Steel	I
	Inconel			Inconel	Inconel
	Titanium			Titanium	Titanium
	Nickel-Aluminium Broi	nze		Monel	Monel
	Alloy 20			Hastelloy	Hastelloy
Complete Unite	Hastelloy	to units Duran D. I	Coor on Veriel L. C.	Drive Materia	
Complete Units: Certifications & Executions		te unit: Pump, Reduction	n Gear or Variable Speed	Other Motors	
Certifications & Executions	Pump CE Standard		Electrical group CE Standard	Diesel Engine on request	
	ATEX on request ATEX on request Hydraul		Hydraulic Motor on request		
	API 676 on request		UL / NEMA on request	PTO Power Take-Off	
APPLICATION FIELDS					
Oil & Gas	Light Hydrocarbons	Medium Hydrocarbons	Oils	Light Crude Oil	Solvents
Marine & Shipbuilding:	Transfer of Tanker Fluids Cargo Load and Offload	Light Fuel Oil Seawater	Lube Oil Naptha	Diesel	Recycled Oil











www.3pprinz.com sales@3pprinz.com

since 1952