

SIHI[®] Dry PD M Series Single-stage, dry-running vacuum pumps for process applications

Models M100, M160, M250 and M400



Experience In Motion

Deep vacuum in a clean, dry-running design

SIHI® Dry PD M Series vacuum pumps were specifically developed for use in chemical, pharmaceutical and other process applications requiring deep vacuum. Unlike conventional twin-screw vacuum pumps, SIHI Dry PD M Series pumps do not require fluids for lubricating. Their dry-running design eliminates fluid acquisition and disposal costs while allowing uncontaminated solvent and process vapors to be recovered downstream. Moreover, the SIHI Dry PD M Series was designed to perform maximum pumping speed at low inlet pressure offering the highest efficiency and lowest power consumption.

Benefits

- **High reliability,** even under harsh process conditions, due to particle and liquid carryover possibility and safe handling of condensable, corrosive or toxic media
- **High availability** due to integrated condition monitoring with pre-failure detection and data logging
- Minimal downtime due to self-draining, top-down flow and simple on-site serviceability by own staff
- Low total cost of ownership due to elimination of lubrication and mechanical seals, low-maintenance costs and energy-efficient design

Applications

SIHI Dry PD M Series dry-running vacuum pumps are engineered to develop deep vacuum under demanding process conditions, including those in classified areas.

Principle industries

- Chemical
- Fine chemical
- Pharmaceutical

Key vacuum applications

- Distillation
- Drying
- Batch reactors



Figure 1: SIHI Dry M400 pump

Parameter	Units	M100	M160	M250	M400			
Max. suction capacity	m³/h (cfm)	100 (59)	160 (94)	250 (147)	400 (235)			
Final pressure	mbar a (mtorr a)	< 0.7 (525)	< 0.5 (375)	< 0.01 (7.5)	0.01 (7.5)			
	Cat 2	🚯 II 2 G IIC T3 / T4 Gb						
ATEX	Cat 1	🐼 II 1/2 G IIC/IIC T4 Ga/Gb						
	Gall	🚯 ll 1/2 G llB	3/IIC T4 Ga/Gb					
Absorbed power at final pressure	kW (hp)	2.5 (3.4)	3.5 (4.7)	2.0 (2.7)	2.5 (3.4)			
Max. backpressure	mbar g (torr g)	100 (75)						
Gas inlet temperature	°C (°F)	0 to 100 (2G) / 0 to 60 (1G) (32 to 312 (2G) / 32 to 140 (1G))			100 o 312)			
Gas outlet temperature	°C (°F)	≤ 130 (T4) / ≤ 165 (T3) (≤ 266 (T4) / ≤ 329 (T3))						
Sound pressure level ¹	dB (A)	< 54						
Pump weight	Kg (lb)		260	(573)				

1 DIN ISO 9614 / 21680

General technical data

Electrical data

Parameter	Units	M100	M160	M250	M400
Power connection	-	L1, L2, L3, PE (without N)			
Voltage	VAC	400 to 500 ± 10%			
Frequency	Hz	47 to 63			
Protection	-	IP54			
Max. power consumption	kW (hp)	7.5 (10.0) 4.5 (6.0)			(6.0)
Pre-fuse (three-pole)	A	25			

Purge gas

Parameter		M100	M160	M250	M400
Medium	-	N ₂			
Gas quality		Min. CLASS 2.4.1 (according to ISO 8573-1:2010)			
Purge gas consumption (in operation)	NI/min (SCFM)	20 (0.71)			
Pressure	barg (psig)	3 to 8 (43.5 to 116)			

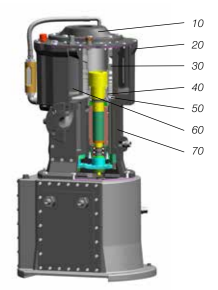
Cooling water

Parameter		M100	M160	M250	M400
Medium	-	water, conductivity > 50 μ S (demineralized water on request)			
Medium temperature	°C (°F)	10 to 35 (50 to 95)			
Max. admissible static medium pressure	barg (psig)	6 (87)			
Min. flow rate	l/min (gpm)	> 4 (1.1)			

Material design

Wetted parts, process and coolant media sides

Parameter	Item number	M100	M160	M250	M400
Casing cover	10		EN-GJS-4	400-18-LT	
Casing	20		EN-GJS-4	400-18-LT	
Twin screws	30		1.4	122	
Labyrinth seal	40	EN-GJL-250			
Bearing cartridge	50	1.4122			
Coolant loop	60	brass nickel plated, EPDM / stainless steel, copper / GJS			
Motor casing	70	EN-GJS-400-18-LT			
Inlet strainer (not shown)		stainless steel / PTFE			



Features and benefits

Built for harsh processes

Tolerates particle and liquid carryover without any suction side filter

- Top-down flow avoids particle deposits inside of the pump
- No wear caused by particle carryover due to contactfree principle
- Optional integrated liquid cleaning by flushing module
- Particle carryover and pump drying by optional integrated gas flushing module

Handling of condensable and corrosive media

- Prevention of condensation inside of the pump by optional integrated gas dilution module
- Optional integrated liquid cleaning by flushing module
- Reduction of condensation by temperaturecontrolled operation

Safe handling of toxic media

- Hermetical, tight execution
- Pump internal secondary cooling loop, decoupled from customer cooling water



Improved product quality

High pumping performance

- Remarkably high pump speed at low pressure allows higher flow rate of process gases
- Lower final pressure

Zero process contamination

- Truly dry and contact-free principle free of any service liquids
- Absolutely free of gear oil due to electronically synchronized shafts

Engineered for easy system integration

Certified explosion protection

- ATEX-certified, even without flame arrester in Category 2 systems
- No source of ignition due to consequential contactfree operation

Customized vacuum system solutions

• Pre-engineered modules match all individual process needs

No pressure control valve necessary

• Adjustable suction capacity due to variable rotational speed

An integrated solution

- Pre-engineered modules are completely mounted and tested
- Small-footprint design saves useful space

No PLC control

- Self-controlled, pre-engineered modules
- Local control via human machine interface (HMI) panel
- Data access via Ethernet

Easy communication

- Availability of bus standards as well as I/O interface
- Equipped with HMI

Fast installation and startup

Self-controlled vacuum system

• Completely assembled, wired, tested and self-controlled vacuum system allows easiest commissioning

Lower maintenance costs and downtime

No oil checks, exchanges and disposals required

- Free of oil as service liquid
- No gear oil

No wearing

- Consequent contact-free principle
- Long-life bearings
- Contact-free sealings

Continuous condition analysis

- Data logging
- Online monitoring of pump status
- Simple failure codes

Easy to clean and service

Only cleaning on demand

- Condition monitoring by independent data record of both shafts
- Pre-failure detection

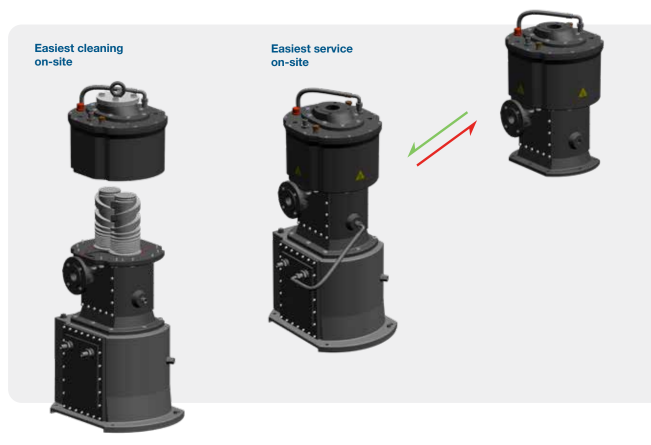
Designed for in situ cleaning and on-site service

- Easy dismantling of the pump casing without bearing removal
- No high-tech workshop required
- Can be done on-site by own staff
- Independency on third party service

Lower operating costs

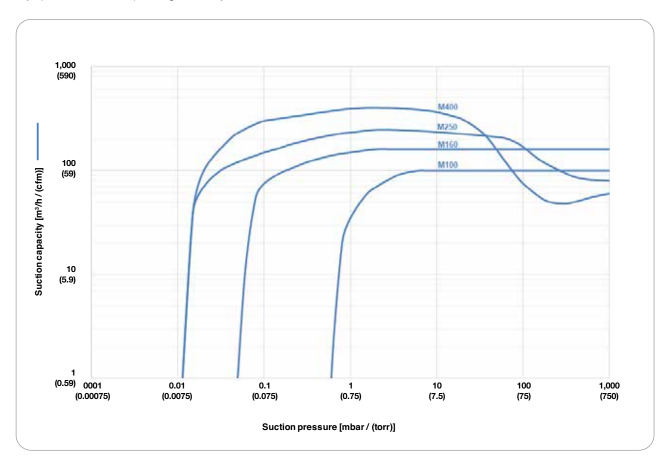
Low power consumption

- High-tech screws' design optimized for highest efficiency
- Frequency control allows to improve energy-efficient operation by operator



Suction capacity curves

Operating points below the characteristic curve are achievable by speed variation, depending on the system execution.



The operating data is valid under following conditions:

- Process media: Dry air 20°C (68°F)
- Cooling media inlet: Water 25°C (77°F)
- Discharge pressure: 1,013 mbar (760 torr) atmospheric pressure
- The suction volume is related to the pressure at the suction nozzle.

Tolerance on operating data is \pm 10%.

Pre-engineered systems

SIHI Dry PD M Series pumps are available in cost-effective standard packages to ensure peak performance and minimize engineering delays. These fully tested and documented pre-engineered systems enable you to deploy a completely new system quickly or upgrade an existing one.

			Pre-engineered systems	
Modules		Standard Configured		Premium
Vacuum pump	SIHI Dry M100, M160, M250 and M400	Х	Х	Х
Control	Control FX	Х	Х	
Control	Control Profibus DP			Х
Supply unit	Supply unit			Х
Supply unit	Protective motor switch			Х
Purge gas	Purge gas system	Х	Х	Х
Base frame	Base frame		Х	Х
Dase maine	Rack			Х
Cooling	Direct cooling without flanges	Х		
Cooling	Secondary cooling circuit		Х	Х
Shut-off valve suction	Butterfly valve		х	Х
Flushing	Threaded		Х	Х
Gas dilution	Standard		Х	Х
Shut-off valve discharge	Butterfly valve		х	Х
	Evaluated Pt100 sensor in cooling jacket	Х	X	Х
	Evaluated Pt100 sensor on discharge side		Х	Х
Sensors	Evaluated Pt100 sensor on suction side			Х
	Evaluated pressure-side pressure transmitter	Х	Х	Х
	Evaluated suction-side pressure transmitter		Х	Х



Pre-engineered systems — Standard

This system configuration provides basic equipment for the operation of the vacuum pump. The scope of supply includes the following components:

Modules		Description
Vacuum pump	SIHI Dry M100, M160, M250 and M400	 Pump Suction sieve Integrated motors Integrated drive control
Control	Control FX	SIHI Control FX fixed-sequence control with sensor evaluationIntegrated communication interface
Purge gas	Purge gas system	 Purge gas control unit Ex-p
Cooling	Direct cooling without flanges	• The connection to customer's coolant system is directly connected to the pump. A strainer is installed in order to protect the pump.
Sensors	Thermometer and pressure transmitter	Evaluated Pt100 sensor in cooling jacketEvaluated pressure-side pressure transmitter

Available communication interfaces:

I/O interface

- Digital I/O
 Ex p Release / Start / Stop /
 Reset / Operation / Failure / Warning
- Analog I/O
 - Set value speed / Vital status / Current speed value

Bus – Communication

- CANopen Slave ISO11898
- Pump control (see I/O)
- Display of operation mode

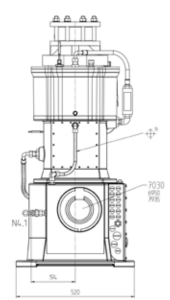
Bluetooth® - Communication

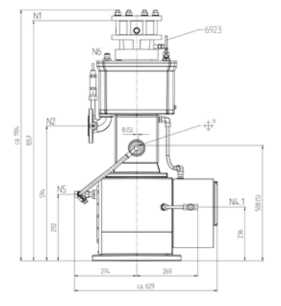
 On-site operation via tablet-PC, SIHI BT remote app via Bluetooth communication and vacuum pump integrated SIHI Control FX sequence control

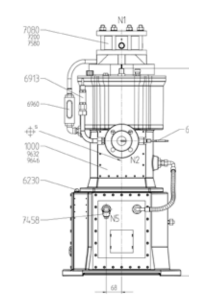


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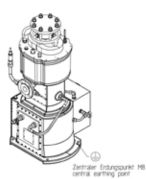
Dimensions for M400 (mm)

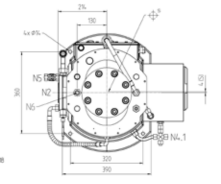




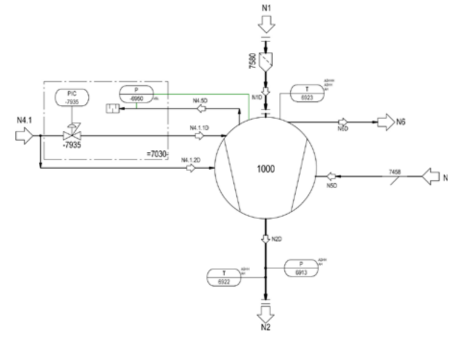












Pre-engineered systems—Configured

This system configuration provides an extended basic equipment for the operation of the vacuum pump. The scope of supply includes the following components:

Modules		Description
Vacuum pump	SIHI Dry M100, M160, M250 and M400	PumpSuction sieveIntegrated motorsIntegrated drive control
Control	Control FX	 SIHI Control FX fixed-sequence control with sensor evaluation and control sequences such as Start, Stop, Warm up, Standby, Vacuum, Cleaning and Failure Integrated communication interface
Purge gas	Purge gas system	Purge gas control unit Ex-p
Base frame	Base frame	Base frame with machine feet
Cooling	Secondary cooling	Secondary cooling circuit with cooling pump
Shut-off valve suction	Butterfly valve	Controlled, suction shut-off valve
Flushing	Threaded	 Controlled N₂ flush and cleaning valve
Gas dilution	Standard	Controlled gas dilution module
Shut-off valve discharge	Butterfly valve	Controlled discharge shut-off valve
Sensors	Thermometer and pressure transmitter	 Evaluated Pt100 sensor in cooling jacket Evaluated Pt100 sensor in discharge side Evaluated pressure-side pressure transmitter Suction-side pressure transmitter

Available communication interfaces:

I/O interface

• Digital I/O

Ex – p Release / Start / Stop / Reset / Operation / Failure / Warning

• Analog I/O

Set value speed / Vital status / Current speed value

Bus – Communication

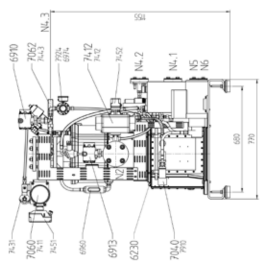
- CANopen Slave ISO11898
- Pump control (see I/O)
- Display of operation mode

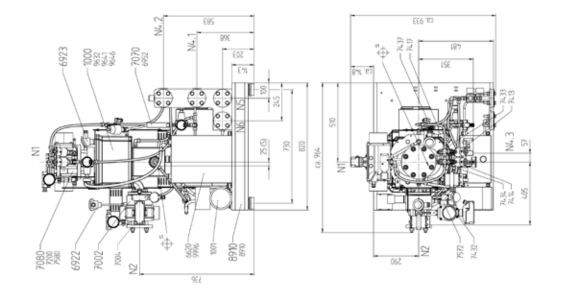
Bluetooth – Communication

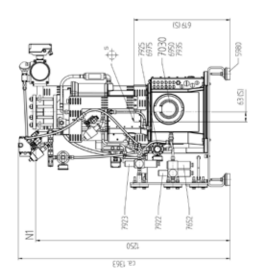
 On-site operation via tablet-PC, SIHI BT remote app via Bluetooth communication and vacuum pump integrated SIHI Control FX sequence control

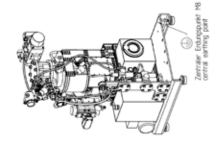


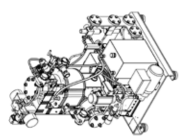
Dimensions for M400 (mm)



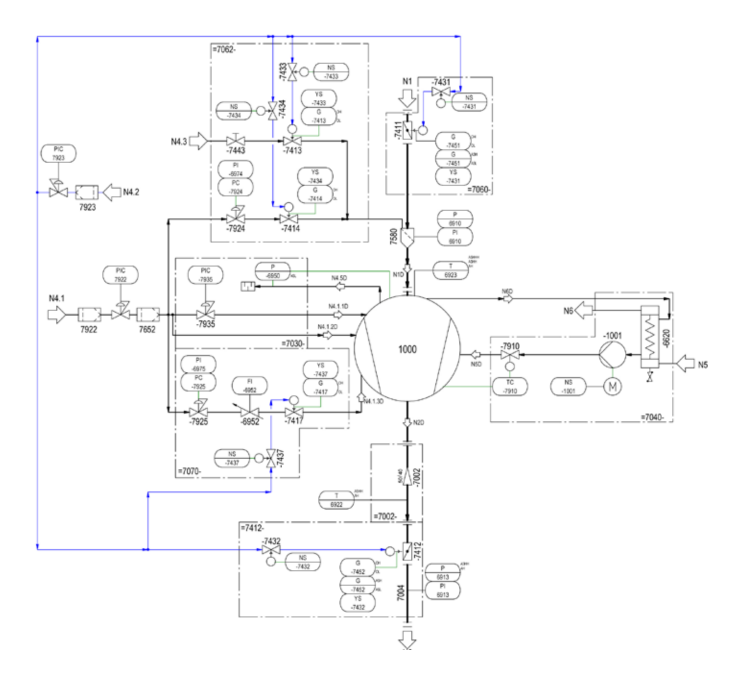








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Pre-engineered systems – Premium

In addition to the extended basic equipment, this system configuration includes a supply and control unit with HMI display. This allows convenient on-site operation and visualization of the vacuum pump status. The scope of supply includes the following components:

Modules		Description	
Vacuum pump	SIHI Dry M100, M160, M250 and M400	Pump Integrated motors Suction sieve Integrated drive control	
Control	Control Profibus DP	 Standard control with sequence control and sensor evaluation Programmable sequence control with different operation modes such as Start, Stop, Warm up, Standby, Vacuum, Injection Cleaning, Post Run and Failure Variable control parameters such as: Warm up Temperature / Flush Drying Time / Standby Speed Integrated communication interface 	
Supply unit / operation	Supply unit Protective motor switch	 Plug-in solution with integrated transformer for 24 VDC control voltage generation to supply: Display control unit SIHI Dry power supply switch (Ex-p) Cooling pump motor overload switch 	
Purge gas	Purge gas system	Purge gas control unit Ex-p	
Base frame	Base frame rack	Frame for supply unit, control unit and motor overload switchBase frame with machine feet	
Cooling	Secondary cooling circuit	Secondary cooling circuit with cooling pump	
Shut-off valve suction	Butterfly valve	Controlled, suction shut-off valve	
Flushing	Threaded	Controlled N ₂ flush and cleaning valve	
Gas dilution	Standard	Controlled gas dilution module	
Shut-off valve discharge	Butterfly valve	Controlled discharge shut-off valve	
Sensors	Thermometer and pressure transmitter	 Evaluated Pt100 sensor in cooling jacket, suction and discharge side Evaluated pressure-side pressure transmitter Evaluated suction-side pressure transmitter 	

Pump system control with HMI display (control unit) and sequence control

- Programmed standard control with control sequences such as Start, Stop, Warm up, Standby, Vacuum, Injection Cleaning, Post Run and Failure
- Dirt detection
- Identification bearing lifetime end
- Detailed display of operation mode
- Programmable performance field

Communication interfaces

Bus – Communication

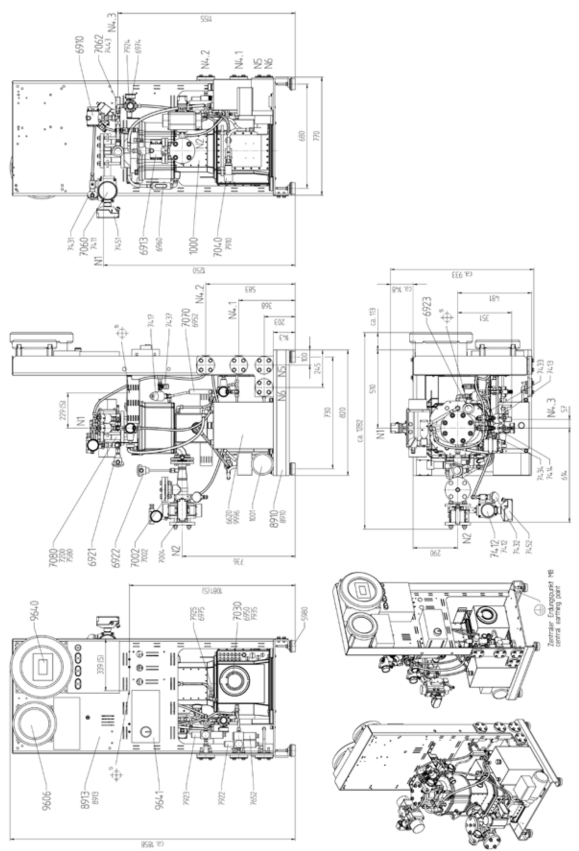
- Profibus DP (IEC 61158)
- Pump control (see control)
- Display of operation mode

On-site display

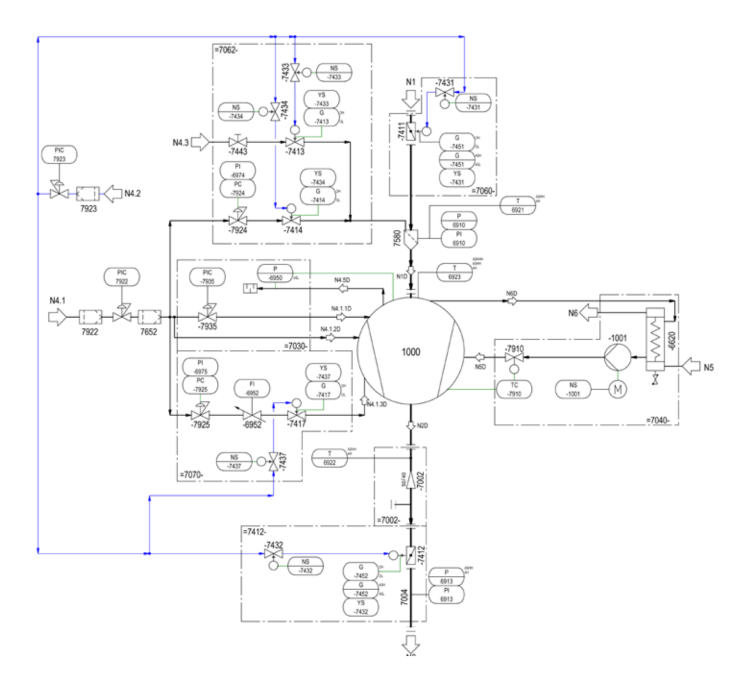
- Visualisation
- On-site operation
- Data logger



Dimensions for M400 (mm)



P&ID



Standard modules for specific applications

SIHI Dry M Series vacuum pump systems can be configured from pre-engineered modules to meet exact system requirements. Numerous modules are available.

Vacuum pump	Execution	Features
SIHI Dry M100, M160, M250 and M400		
	PumpSuction strainerIntegrated motorsIntegrated drive control	Two screw-shaped displacing bodies rotating in opposite directions without contact

Control	Execution	Features	
Basic	 Integrated in pump Control of internal temperature Control of torque Electronical overload protection On-site operation via tablet-PC, SIHI BT remote app via Bluetooth communication 	Operations: Status messages: No valve control No sensor evaluatio	Start, stop Failure signal n
Dynamic Characteristic:	Like control variant Basic , additionally: Variable speed via integrated frequency converter 	Operations: Status messages: No valve control No sensor evaluatio	Start, stop, variable speed Failure signal n
SIHI Control Fx Characteristic:	 Like control variant Dynamic, additionally: On-site operation via tablet-PC, SIHI BT remote app via Bluetooth communication and vacuum pump integrated SIHI Control FX sequence control Fixed parameter Data logger Detailed status messages Control of internal temperature Control of torques Electronical overload protection 	Communication: Operations: Speed set value: Display of operation, modes such as: Valve control: • Valve, suction side • Valve, discharge sid • Gas dilution • Cleaning (liquid flust • Gas flushing (N ₂ flus	No Failure, Operation Warning, Failure, Failure messages, etc. e
Worm für Original Stand Rg. Stand Rg. Stand Rg. Weiner Richtigen Versicher Richtigen Versicher Richtigen Weiner Richtigen Versicher Richtigen Versicher Richtigen	 Programmed valve control (for all standard valves) Input for digital signals Digital status messages 	 Gas itusining (N2 itusi Sensor evaluations: Limit switch, suctior Limit switch, dischal Pressure transmitter Temperature sensor Digital inputs: Digital status messages:	n side valve rge side valve

Control	Execution	Features	
Control Profibus DP	Control and supply unit mounted directly on the vacuum system	Housing:	Coated aluminium/ polyester resin
	On-site operation via HMI	Communication:	via Profibus DP (IEC 61158)
E	 Variable parameters for process optimizing as: Pre-run, flushing, post-run timers 	Operations:	Start, stop, vacuum, cleaning, post run
and the second	Data logger	Speed set values:	Digital, via Profibus
anne an anna an a	Ethernet connection for additional monitoring respectively, connection of modem for remote maintenance	Display of operation, modes such as:	No Failure, Operation Warning, Failure,
Characteristic:	Detailed status messages		Failure messages, etc.
5	Control of internal temperature	Valve control: Valve, suction side	
$(\uparrow$	Control of torques	 Valve, discharge side Gas dilution 	2
	Electronical overload protection	Cleaning (liquid flush	
Sequence chart:	Integrated pressure control	Gas flushing (N ₂ flush	ning)
Ready to start Startberett Rischupater	Programmed valve control (for standard valves)	Sensor evaluations:Limit switch, suction	side valve
Reter diagnose Strap	Input for digital signals	 Limit switch, discharge Pressure transmitter 	ge side valve
	Digital status messages	Temperature sensors	3
Warm Falven Stand By Ocaving	Cooling pump control (including post-run)	Digital inputs:	Start, Stop, Vacuum,
Velaure Antoninung Personan specifican Velaure Rotherb	Cooling pump status message via bus available		Cleaning, T _{min} (Warm up), X _{max} (Maximum value evaluation for temperature and pressure)
		Digital status messages:	No Failure, Operation, Warning, Failure, Vacuum, Cleaning

Supply unit / operation	Execution	Features	
Supply unit	 Plug-in solution with integrated transformer for 24 VDC control voltage generation for display control unit 	Housing:	Coated aluminium/ polyester resin
	 SIHI Dry – Ex-p circuit switch (separation of SIHI Dry supply voltage and communication line with contactors) 	Electrical connect	ction:
,	 Wired and mounted on common baseplate Main switch (lockable) Installation of SIHI Dry and supply unit in Ex-zone 1 	Frequency: Voltage:	50 Hz 3 x 400 – 500 VAC, PE
Protective motor switch	Coolant pump is controlled via control unit (9X) started and stopped	Housing:	Coated aluminium/ polyester resin
	Motor overload switch (externally accessible)	Electrical connect	ction:
		Frequency:	50 Hz
		Voltage:	3 x 400 – 500 VAC, PE

Purge gas	Execution	Features	
Purge gas system	Motor and electronics of SIHI Dry are kept under overpressure with	Housing:	Stainless steel
	shielding gas. It permits pump installation within a hazardous area. The purge gas system controls the necessary operating conditions.	Connection:	DN12 pipe fitting

Base frame	Execution	Features
Base frame	Pump (and if applicable, the emission condenser) are mounted together on a base frame with four machine feet.	
Rack	Additionally to base frame: Rack assembly for supply unit and control unit	

Cooling	Execution	Features
Direct cooling	The connection to customer's coolant system is realized with flanges (requires base frame).	Material execution: service side pipe/fittings:1.4571/NBRCooling water connections:2 x DN25 PN40
Direct cooling with thermostatic valve	Additionally to direct cooling: A temperature controller is installed to adapt the current demand of customer's coolant.	Like direct cooling, additionally: Material execution: service side thermostatic valve: Brass

Cooling	Execution	Features	
Secondary cooling circuit	 Closed cooling loop for SIHI Dry Internal secondary cooling loop is decoupled from customer side cooling water Protection against contamination and calcification Homogeneous tempered SIHI Dry via temperature controller 	Material execution Cooling loop: Pipe / fittings: Cooling water connections: Electrical connect Frequency: Voltage: or	1.4571 1.4571 2x DN25 PN40
Secondary cooling with thermostatic valve	Additionally to secondary cooling circuit: A temperature controller is installed to adapt the current demand of customer's coolant.		poling, additionally: n service side thermostatic 1.4581 3 x 400 VAC, PE 3 x 500 VAC, PE

Shut-off valve, suction side	Execution	Features
Butterfly valve	Isolation of the vacuum pump from the reactor:Entry of medium into the working chamber after process is preventedBackflow through the pump and resulting ventilation of the reactor are avoided.	 Scope of supply: Valve, PFA/PTFE conductive lined Drive, designed for control pressure of 3 to 6 barg (43 to 87 psig), closed by spring energy Solenoid valve Limit switch

Gas and liquid flushing	Execution	Features
Flanged	The gas flushing using inert gas allows drying or also the discharge of residual gases from the work chamber. In addition, a liquid flush can remove particles or deposits. The flushing can be activated by a cleaning request, post-run or injection flushing.	 Scope of supply: 2/2-ways-valve, DN25, stainless steel / PTFE with drive, designed for control pressure of 3 to 6 barg (43 to 87 psig), closed by spring energy Solenoid valve Pressure reducer Needle valve
Threaded	Like above, but threaded connections instead of flange connections.	 Scope of supply: 2/2-ways-valve, G ½ in, stainless steel / PTFE with drive, designed for control pressure of 3 to 6 barg (43 to 87 psig), closed by spring energy Solenoid valve Pressure reducer Needle valve, stainless steel

Connection, suction side	Execution	Features
Adapter	Adapter for installation of sensors and/or flushing valves on suction side for systems with flame arresters.	Material execution: Stainless steel 1.4571

Gas dilution	Execution	Features
Standard	To minimize deposits and corrosion, dry inert gas (e.g., nitrogen) is injected into the working space of the SIHI Dry pump.	 Scope of supply: 2/2-ways-valve, G ½ in, stainless steel / PTFE with drive, designed for control pressure of 3 to 6 barg (43 to 87 psig), closed by spring energy Solenoid valve Flow indicator (430 to 4,300 Nl/h, 15.2 to 152 SCFM) with needle valve Pressure reducer

Shut-off valve, cooling discharge side	Execution	Features
Butterfly valve	Isolation of the vacuum pump from the exhaust line. The pump will be decoupled from the vent system and is protected from condensable media during standstill.	 Scope of supply: Valve, PFA/PTFE, conductive lined Drive designed for control pressure of 3 to 6 barg (43 to 87 psig), closed by spring energy Solenoid valve Limit switch
Discharge condenser	Discharge condenser for condensation of vapors.	Type: • Plate and shell – condenser • Exchange area 1.7 m² Material execution (product / service side): Stainless steel / stainless steel or Stainless steel / steel Connections: • Process side: DN50/PN16 • Service side: DN25/PN16

Connection, discharge side	Execution	Features
Transition pipe	For connection of components on the discharge side, i.e., discharge condenser.	Material execution: Stainless steel Connections: • Inlet: DN40/PN16 • Outlet: DN50/PN16

Sensors	Execution	
Resistance thermometer	Resistance thermometer (Pt100) for measuring temperature on suction side and/or	
Ĭ	Resistance thermometer (Pt100) for measuring coolant temperature and/or	
	Resistance thermometer (Pt100) for measuring temperature on discharge side	
Pressure transmitter	Pressure transmitter for measuring of suction pressure and/or	
	Pressure transmitter for measuring dynamic pressure or exhaust pressure	

Accessories	Execution	Feature	
Flame arrestor	Besides the necessary measurement devices, flame arresters (IIB3 or IIC) are equipped to fulfil the requirements of a cat. 1 system.		Flame arrester IIB3: stainless steel Flame arrester IIC: stainless steel
STITE T			



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