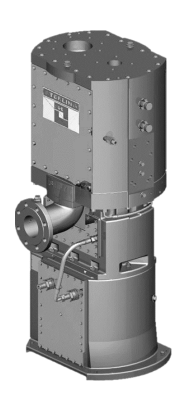


SIHI[®] Dry PD H Sizes H250, H400, H630

Single Stage Vacuum System P − Design Ex Dry Running Screw Vacuum Pump





Pressure range: < 0.001 to 1013 mbar

0.002 to 760 torr

Pumping Speed: 250 to 630 m³/h

147 to 370 cfm

DESIGN

SIHI[®] **Dry** vacuum systems in compact design have been especially developed for use in hazardous applications. It is based upon a dry running twin screw principle working as a single stage vacuum pump.

- No wear parts / contact-free shaft sealing
- Low ultimate pressures with only one stage vacuum pump
- Very silent operation
- Lowest vibration level
- · Absolutely free of oil / no gear oil
- Plug & Pump for shortest commissioning
- Condition monitoring
- Pre failure detection
- Disassembly and assembly of the pump chamber can be done insitu by own staff members

The **SIHI® Dry** H**-Version** has been designed to perform maximum pumping speed starting from atmospheric pressure with temperature optimised distribution during compression.

APPLICATION

The **SIHI® Dry** vacuum systems can be used for all chemical applications, where a robust, explosion proof and high reliable dry vacuum pump is required.





The flexibility of the modular system allows to be adapted to any process conditions. Thus the innovative drive concept and its optional additional features, such as the regulation of the speed to meet the requirement of the system, offers the possibility to considerably reduce the power absorption.

NOTE

In contradiction to conventional pumps with mechanical gear box shaft synchronisation, **SIHI® Dry** spindles are electronically synchronized. This well established, innovative concept enables a silent operation of the vacuum system; it also makes all service for maintaining and changing gear oil obsolete.

GENERAL TECHNICAL DATA

SIHI [®] Dry		H250	H400	H630
Max. suction capacity	m³/h	290	400	600
Final pressure	mbar a	< 0.1	< 0.02	< 0.01
Prototype test certificate cat 2		© II 2G IIC T3 / T4		
Prototype test certificate cat 1				-
Absorbed power at final pressure	kW	5	7	10
Max. backpressure	mbar g	100		
Gas inlet temperature	°C	0 to + 100 (2G) / 0 to + 60 (1G) 0 to + 100		0 to + 100
Gas outlet temperature	°C	≤160 (T3) ≤ 135 (T4) ≤ 160 (T3)		≤ 160 (T3)
Sound pressure level ¹	dB (A)	< 63	< 64	< 70
System weight	kg	ca. 600		

¹ DIN ISO 9614 / 21680

ELECTRICAL DATA

SIHI [®] Dry		H250	H400	H630
Power connection	-	L1, L2, L3, PE (without N)		۷)
Voltage	V AC	400 to 500 ± 10%		
Frequency	Hz	47 to 63		
Protection	-	IP54		
Max. power consumption	kW	1	0	20
Pre-fuse (3 pole)	Α	2	5	50

PURGE GAS

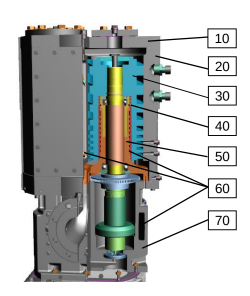
SIHI [®] Dry		H250	H400	H630
Medium	-	N ₂		
Gas quality		min class 2.4.1 (according ISO 8573-1:2010)		
Purge gas consumption (In operation)	NI/min	20		
pressure	bar g	3 to 8		

COOLING WATER

SIHI [®] Dry		H250	H400	H630
Medium	-	water, conductivity > 50 μS (demineralized water on request)		d water on request)
Medium temperature	°C	10 - 30		
Max. admissible static medium pressure	bar g	6		
Min. flow rate	I/min	4	5	8

MATERIAL DESIGN

Wetted parts processand coolant media side



SIHI [®] Dry		H250	H400	H630
Casing cover	10	1.0553		
Casing	20	EN-GJS-400-18-LT		
Twin screws	30	1.4122		
Labyrinth seal	40	EN-GJL-250		
Bearing cartridge	50	1.4122		
Coolant loop	60	Brass, EPDM / stainless steel, copper / GJS		pper / GJS
Motor casing	70	EN-GJS-400-18-LT		
Inlet strainer (not shown)		Stainless steel / PTFE		

NOT JUST A PUMP! YOUR SOLUTION FOR ...

Engineering / Integration

... LOW EFFORTS IN ENGINEERING & **INTEGRATION OF SYSTEM COMPONENTS**

Certified explosion protection

- + ATEX certified, even without flame arrester in Category 2 Systems
- + Ex-rated vacuum system control
- + Ex-rated electronic cabinet
- + No source of ignition due to consequential contact free operation

No acoustic cover necessary

+ Contact free principle offers quiet operation and comfortable environmental conditions

Customized vacuum system solutions

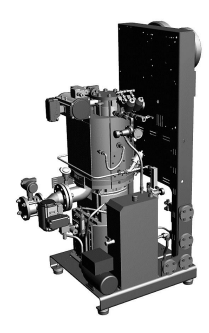
- + Pre-engineered modules matches all individual process needs
- + Small foot print design saves useful space

No PLC control for pump necessary

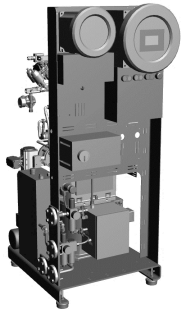
- + Integrated local system control
- + Local control via human machine interface (HMI) panel
- + Data access via Ethernet

Easy communication integration due industrial standards

+ Availability of Bus standards as well as I/O interface



Pump system control with human machine



interface (HMI))

Maintenance

... LOWER COST FOR MAINTENANCE & **LOWEST DOWN TIME**

No oil checks, exchanges and disposals required

- + Free of oil as service liquid
- + No gear oil

No wearing

- + Consequent touch-less principle
- + Long life bearings
- + Contact-free sealings

Continuous condition analysis

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

Installation

... FASTEST INSTALLATION & START UP

Self-controlled vacuum system

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





... INCREASED PRODUCTIVITY

Operation status monitoring

+ Early warning during contamination and bearing life time end due to integrated overload protection (can be individually parameterized)

... INCREASED PRODUCT QUALITY

High pumping performance

+ Remarkably high pump speed at low pressure allows higher flow rate of process gases while at the same time temperatureoptimised compression

Zero process contamination

- + Truly dry and touch-less principle with free of any service liquids
- + Absolutely free of gear oil due to electronically synchronised shafts

... LOWER COST FOR OPERATION

Low power consumption

- + High-tech screws design is aimed to run with most energy efficiency
- + Frequency control allows to improve energy efficient operation by operators

Robust & reliable

+ Pump design without any coating on screws

... CAPABILITY FOR USE IN HARSH **PROCESSES**

Tolerates particle & liquid carry over without any suction side filter

- + Top Down flow avoids particle deposits inside of the pump
- + Carrying particles does not result in wear due to consequential contact free principle
- + Optional integrated liquid cleaning by flushing module
- + Particle carry over & pump drying by optional integrated gas dilution module

Handles condensable & corrosive media

- + Prevention of condensation inside of the pump by optional integrated gas dilution / gas feedback module
- + Optional integrated liquid cleaning by flushing module
- + Reduction of condensation by temperature controlled operation

Trouble free pumping of sensitive media

- + Hermetical tight execution
- + Temperature controlled operation due pump internal secondary cooling loop, decoupled from customer cooling water

... LOWEST DOWN TIME

Only cleaning on demand

- + Condition monitoring by independent data record of both shafts
- + Pre failure detection
- + liquid cleaning by flushing module

Designed for in situ cleaning

- + Easy dismantling without bearing removal
- + No high-tech workshop required
- + Can be done on site by own staff
- + Independency on 3rd party service performance

... LOWER COST FOR SERVICE

Avoiding consequential damages

+ Pre failure detection

... LOWEST DOWN TIME

Designed for On-site service

- + Standard spindle exchange modules
- + No high-tech workshop required
- + Can be done on site by own staff
- + Independency on 3rd party service performance

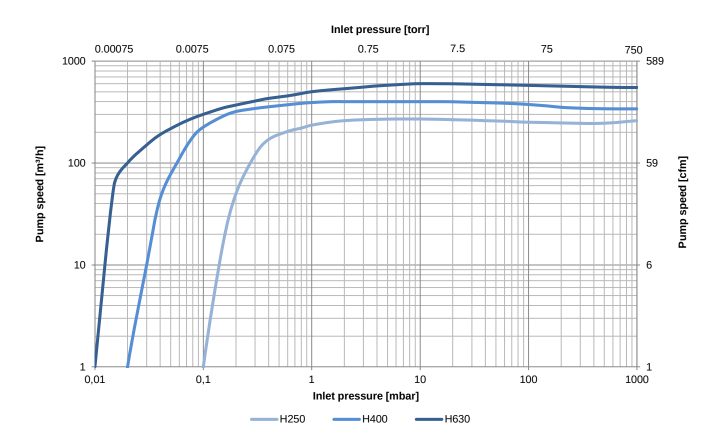
Fastest remote failure analysis

- + Continuous data logging allows comprehensive status of system conditions
- + Prepared for online condition monitoring
- + Simple failure codes



Suction capacity curves - SIHI® Dry H250 - H400 - H630

Operating points below the attached maximum values are achievable by speed variation in dependency of the system execution.



The operating data is valid under following conditions:

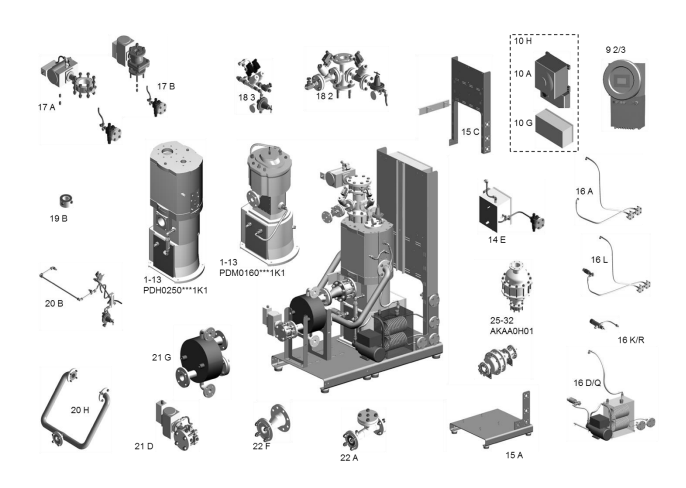
Process media : dry air 20°C (68°F)
 Cooling media inlet : water 25°C (77°F)
 Discharge pressure : 1013 mbar (760 torr)

The suction volume is rated to the suction nozzle

Tolerance on operating data is ± 10%.

SYSTEM EXECUTIONS

Depending on the process requirements, SIHI® Dry Vacuum Systems can be configured from predefined modules.



In addition, SIHI® Dry is available in the following preconfigured system versions:

STANDARD	CONFIGURED	PREMIUM
Pre-configured vacuum system	Pre-configured vacuum system with integrated system control	Pre-configured vacuum system with extended integrated system control, display and supply unit



SYSTEM EXECUTION - STANDARD

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

PRODUKT CODE	MODULE	EXECUTION
Pos. 1 – 8 PDMxxxxS	VACUUM PUMP	PumpSuction sieveIntegrated motorsIntegrated drive control
Pos. 9 7	COTROL UNIT	SIHI Control FX fixed sequence control with sensor evaluation Integrated communication interface
Pos. 10 0	SUPPLY UNIT / OPERATION	- without supply unit - customer-side circuit switch of the supply voltages (400V / 24V) and communication line - Sensors: wired, mounted and tested
Pos. 14 E	PURGE GAS	Purge gas control unit Ex-p Ex-p contact (PS) for customer-side power supply circuit switch
Pos. 16 T	COOLING	- Direct cooling
Pos. 23 H	SENSORS	Evaluated Pt100 sensor in cooling jacket Evaluated 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 /

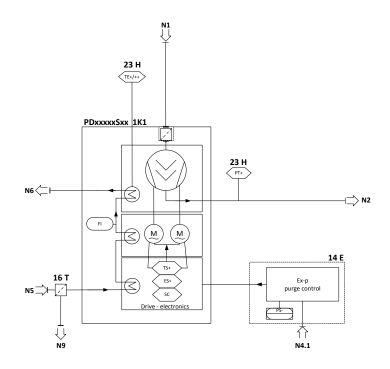
Actual speed value

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



SYSTEM EXECUTION - CONFIGURED

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

PRODUCT CODE	MODULE	EXECUTION
Pos. 1 – 8 PDMxxxxS	VACUUM PUMP	- Pump - Suction sieve - Integrated motors - Integrated drive control
Pos. 9 6	CONTROL	SIHI Control FX fixed sequence control with sensor evaluation and control sequences as Start, Stop, Warm up, Standby, Vacuum, cleaning and Failure Integrated communication interface
Pos. 10 E	SUPPLY UNIT / OPERATION	without supply unit customer-side circuit switch of the supply voltages (400V / 24V) and communication line Sensors: wired, mounted and tested
Pos. 14 E	PURGE GAS	Purge gas control unit Ex-p Ex-p contact (PS) for customer-side power supply circuit switch
Pos. 15 A	BASE FRAME	- Base frame with machine feet
Pos. 16 D	COOLING	- Secondary cooling circuit with cooling pump
Pos. 17 A 21 F	CONNECTION	- Controlled, suction and discharge shut-off valve
Pos. 18 3	FLUSHING	- Controlled N2 flush and cleaning valve
Pos. 20 B	GAS DILUTUION	- Controlled gas dilution module
Pos. 23 V	SENSORS	 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 /

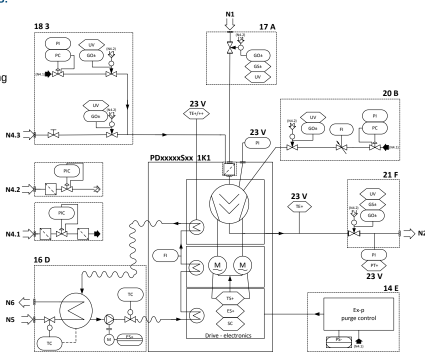
Actual speed value

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

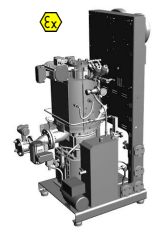


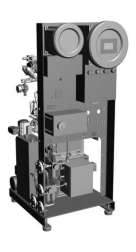


SYSTEM EXECUTION - PREMIUM

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

PRODUKT CODE	MODULE	EXECUTION
Pos. 1 – 8 PDMxxxxS	VACUUM PUMP	PumpSuction sieveIntegrated motorsIntegrated drive control
Pos. 9 2	CONTROL	Standard control (sequence control, sensor evaluation) with control sequences as Start, Stop, Warm up, Standby, Vacuum, Injection Cleaning, Post Run and Failure Variable control parameter as: Warm Up Temperature / Flush- Drying Time / Standby Speed Integrated communication interface
Pos. 10 H	SUPPLY UNIT / OPERATION	Plug-in solution with integrated transformer for 24 VDC control voltage generation to supply:
Pos. 14 E	PURGE GAS	Purge gas control unit Ex-pEx-p contact (PS) for internal power supply circuit switch
Pos. 15 C	BASE FRAME	Frame for supply unit and control unitBase frame with machine feet
Pos. 16 D	COOLING	- Secondary cooling circuit with cooling pump
Pos. 17 A 21 D	CONNECTION	- Controlled, suction and discharge shut-off valve
Pos. 18 3	FLUSHING	- Controlled N2 flush and cleaning valve
Pos. 20 B	GAS DILUTUION	- Controlled gas dilution module
Pos. 23 S	SENSORS	 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) & SEQUNCE CONTROL

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

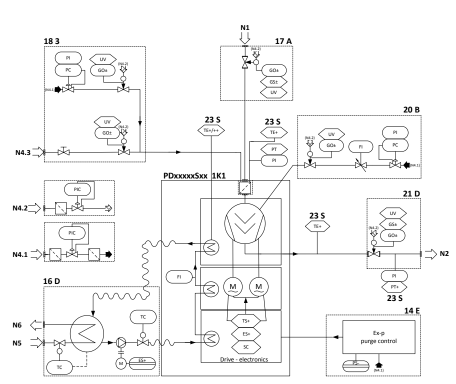
COMMUNICATION INTERFACES

Bus - Communication

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

On-site Display

- + Visualisation
- + On-site operation
- + Data logger





SYSTEM EXECUTION – MODULE KIT

The scope of delivery is compiled according to the application requirements from the following modules.

PRODUCT CODE	MODULE / EXECUTION	FEATUR	E
Pos. 1 - 8	VACUUM PUMP PDM****S	Two serew shaped displacin	a hadiaa aayatar
SIHI® Dry	- Pump - Suction sieve - Integrated motors - Integrated drive control	Two screw-shaped displacin rotate without contact.	g bodies counter-
Pos. 9	CONTROL		
BASIC	B - In Pump integrated - Control of internal temperature - Control of torque - Electronically overload protection - On-site operation via Tablet-PC, SIHI® BT-Remote App via Bluetooth® communication	Operation: Status messages: No valve control No sensor evaluation	Start, Stop Failure signal
DYNAMIC	D Like control variant BASIC, additionally:	Operation:	Start, Stop, Variable Speed
Characteristic:	variable speed via integrated frequency converter	Status messages: No valve control No sensor evaluation	Failure signal
SIHI CONTROL FX Characteristic: Sequence chart Sequence chart Gas flushing Nachspülen Nachspülen Nachspülen Stord diagnoss Rotor diagnoss Rotor diagnoss Rotor diagnoss Rotor diagnoss Nachspülen	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 Display of operation mode Integrated pressure control Programmed valve control (for all standard valves) Input for digital signals Digital status messages	Communication: via CAN Operation: - Start, Stop, Vacuum Speed set value: digital Display of operation mode No failure, Operatio Failure messages, Valve control: - Valve suction side - Valve discharge side - Gas dilution - Cleaning (Liquid flus - Gas flushing (N ₂ -flus Sensor evaluation: - Limit switch suction - Limit switch discharg - Pressure transmitter - Temperature sensor Digital Inputs: - Start, Stop, Vacuum T _{min} (Warm up), X _{max} evaluation for tempe Digital status message: - No failure, Operatior Failure messages, co	ching) side valve ge side valve ge side valve (Maximum value grature and pressure) n, Warning, Failure,



PRODUCT CODE	MODULE / EXECUTION	FEATURE
Pos. 9	CONTROL	
SIHI CONTROL Characteristic: Sequence chart: Ready to start Start bereit Nachspülen Stord diagnosis Notor diagnosis Notor diagnosi Vacuum request Vacuum request Vacuum aforderung Vacuum eperation Vakuum Betrieb	Control and supply unit mounted directly on the vacuum system On site operation via HMI Variable parameter for process optimising as: Pre Run- Flushing-, Post Run timers Data logger Ethernet connection for additional monitoring respectively connection of modem for remote maintenance Display of operation mode Input for digital signals Digital status messages Control of internal temperature Control of torque Electronically overload protection Integrated pressure control Programmed valve control (for standard valves) Input for digital signals Digital status messages Cooling pump control (incl. Post Run) Cooling pump status message via bus available	Housing : Coated aluminium / polyester resin Protection class : Ex-e Communication : via Profibus DP (IEC 61158) Operation: - Start, Stop, Vacuum, Cleaning, post run Speed set value : digital Display of operation mode as: No failure, Operation, Warning, Failure, Failure messages, Valve control: - Valve suction side - Valve discharge side - Gas dilution - Cleaning (Liquid flushing) - Gas flushing (N ₂ -flushing) Sensor evaluation: - Limit switch suction side valve - Limit switch discharge side valve - Pressure transmitter - Temperature sensors Digital Inputs: - Start, Stop, Vacuum, Cleaning, Tmin (Warm up), Xmax (Maximum value evaluation for temperature and pressure) Digital status message: - No failure, Operation, Warning, Failure, Failure messages, cleaning
Pos. 10	SUPPLY UNIT / OPERATION	
	Plug-in solution with integrated transformer for 24 VDC control voltage generation to supply: Display control unit integrated Ex-p circuit switch for power supply & communication line switch Cooling pump motor overload switch Main switch (lockable) Installation of SIHI® Dry and supply unit in Exzone 1	Housing : Coated aluminium / polyester resin Protection class : Ex-e Electrical connection: Frequency : 50 Hz Voltage : 3 x 400 – 500 VAC, PE
	coolant pump is controlled via control unit (9X) started and stopped reset-button for motor overload switch. (external accessible)	Housing : Coated aluminium / polyester resin Protection class : Ex-e Frequency : 50 Hz Voltage : 3 x 400 – 500 VAC, PE
	H - Combination of 10 A and 10 G	

PRODUCT CODE	MODULE / EXECUTION	FEATURE
Pos. 14	PURGE GAS	
	E Motor and electronics of SIHI® Dry are held under overpressure with shielding gas. It permits pump installation within a hazardous area. The purge gas system controls the necessary operating conditions.	Housing : stainless steel Connection : DN25/PN40
Pos. 15	BASE FRAME	
	Pump (and if so the emission condenser or flame arrester) are mounted together on a base frame with four machine feet.	
	C Like A additionally: Frame assembly for supply unit and control unit	
Pos. 16	COOLING	
	A The connection to customer's coolant system is done via flanges. L Like A additionally:	Material execution service side pipe / fittings :1.4571/NBR Cooling water connections: : 2 x DN25 PN40 Like A additionally:
	A temperature controller is installed to adapt the actual demand of customer's coolant. Minimum flow is ensured	Material execution service side thermostatic valve : brass
	D/Q Closed cooling loop for SIHI® Dry - the internal secondary cooling loop are decoupled from customer side cooling water - protection against contamination and calcifying - homogeneous tempered SIHI® Dry via temperature controller	Material execution service side Cooling loop : 1.4571 Pipe / fittings : 1.4571 Cooling water connections: : 2x DN25 PN40 Protection class : Ex-d Electrical connection: Frequency : 50 Hz D: voltage : 3 x 400 V AC, PE Q: voltage : 3 x 500 V AC, PE
The same of the sa	K/R Like D/Q additionally: A temperature controller is installed to adapt the actual demand of customer's coolant.	Like D/Q additionally: Material execution service side thermostatic valve : 1.4581 K: voltage : 3 x 400 V AC, PE R: voltage : 3 x 500 V AC, PE



PRODUCT CODE	MODULE / EXECUTION	FEATURE
Pos. 17	CONNECTION SUCTION SIDE A Isolation of the vacuum pump from the reactor: - entry of medium into the working chamber after process is prevented - backflow through the pump, ventilation of the reactor, is disabled.	Scope of supply: - valve, PFA/PTFE- conductive lined - drive, designed for control pressure of - 36 bar g, closed by spring energy - solenoid valve (Ex-e) - limit switch (Ex-d)
Pos. 18	FLUSHING	
	The purge gas flushing purging allows drying or 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 36 bar g, closed by spring energy - solenoid valve (Ex-e) pressure reducer needle valve
	3 Like 3, but: threaded connections instead of flange connections	Scope of supply: - 2/2-ways-valve, DN25, stainless steel / PTFE with drive, designed for control pressure of 36 bar g, closed by spring energy - solenoid valve (Ex-e) pressure reducer needle valve
Pos. 19	CONNECTION	
	Adapter for installation of sensors and/or flushing valves on suction side on systems with flame arresters.	Material execution: Stainless steel 1.4571
Pos. 20	GAS DILUTION	
	B To minimize deposits and corrosion, dry inert gas (e.g., nitrogen) is fed into the working space of the SIHI® Dry	Scope of supply: - 2/2-ways-valve, DN25, stainless steel / PTFE with drive, designed for control pressure of 36 bar g, closed by spring energy - solenoid valve (Ex-e) - Flow indicator (430 – 4300 NI/h) with needle valve and pressure reducer
	H In order to minimize deposits and corrosion, cooled exhaust gas from the emission condenser (see item 21 G / M) is returned to the SIHI® Dry working chamber	Material execution: Stainless steel 1.4571
Pos. 21	CONNECTION DISCHARGE SIDE	
	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 stand still.	Scope of supply: - valve, PFA/PTFE- conductive lined - drive, designed for control pressure of - 36 bar g, closed by spring energy - solenoid valve (Ex-e) - limit switch (Ex-d) Connection: [D] : DN50/PN16 [F] : DN80/PN16

MODULE / EXECUTION	FEATURE		
CONNECTION DISCHARGE SIDE			
G/M - condensation of vapours - cooling/drying for gas dilution (for Pos. 20 H/D)	Type: - Plate & Shell – Condenser - Exchange area 1,7 m² Material execution (Product-/ Service side): - Stainless steel / Stainless steel : [G] - Stainless steel / steel : [M] Connection: - Process side : DN50/PN16 - Service side : DN25/PN16		
H Combination of 21D and 21G			
Combination of 21D und 21M			
CONNECTION DISCHARGE SIDE			
A Transition pipe for H250/H400	Material execution : stainless steel Connections: Inlet : DN80/PN16 Outlet : DN50/PN16		
SENSORS			
Product code is built by combination of sensors			
Resistance thermometer (Pt100) for measuring of temperature on suction side and/or Resistance thermometer (Pt100) for measuring of coolant temperature and/or Resistance thermometer (Pt100) for measuring of temperature on discharge side	Protection class : Ex-i		
Pressure transmitter for measuring of suction pressure and/or Pressure transmitter for measuring of stagnation pressure or exhaust pressure	Protection class : Ex-d		
PROTECTION SYSTEMS			
***A0A0* Besides the necessary measurement devices, flame arresters (IIB3 or IIC) are equipped to fulfil the requirements of a cat. 1 system.	Material execution Flame arrester IIB3 : stainless steel Flame arrester IIC : stainless steel		
	CONNECTION DISCHARGE SIDE G/M - condensation of vapours - cooling/drying for gas dilution (for Pos. 20 H/D) H Combination of 21D and 21G N Combination of 21D und 21M CONNECTION DISCHARGE SIDE A Transition pipe for H250/H400 SENSORS Product code is built by combination of sensors Resistance thermometer (Pt100) for measuring of temperature on suction side and/or Resistance thermometer (Pt100) for measuring of coolant temperature and/or Resistance thermometer (Pt100) for measuring of temperature on discharge side Pressure transmitter for measuring of suction pressure and/or Pressure transmitter for measuring of stagnation pressure or exhaust pressure PROTECTION SYSTEMS ****A0A0** Besides the necessary measurement devices, flame arresters (IIB3 or IIC) are equipped to fulfil		



Cat SIHI Dry PD H250 - H630 EN 2017 03 133.76140.50.01