

Product Catalog

CONSTRUCTION TYPE

The **SIHI^{dry}** vacuum system has been especially developed for the use in chemical applications. It is based on the dry running twin screw principle without any lubricants or sealants required. Widely dimensioned clearances in the pumping chamber make the pump robust in the handling of particles and liquid.

The top vertical inlet to bottom discharge provides positive draining without any stagnant areas.

The cantilever bearings of the drive shafts allow the simple assembly of the pump casing without removal of the bearing. Simply unbolt and remove the pump casing and lift for internal inspection and cleaning

The shaft seals are a labyrinth design without internal contact and thus have no wear.

In contrast to conventional pumps both screw spindles are not mechanically but electronically synchronized. This innovative drive concept insures extremely low noise operation. The control and scheduled replacement of the gear oil is eliminated in the Sihi design.

SIHI^{dry} H-Version



DESIGN

The flexibility of the modular system allows it to handle any process condition.

The innovative drive concept with the optional additional functions, **BASIC**, **DYNAMIC** and **CONTROL** regulate the speed at the exact operating point and allows the possibility to considerably reduce the power absorption. At the same time, the control valves for the purge of the pump, if necessary, is replaced by the vacuum system itself. Furthermore the intelligent electronics system offers the possibility to exactly monitor the important process data in order to insure a maximum of process safety and to recognize deviations in real time and to take appropriate measures.

FEATURES & BENEFITS

- No oil lubrication and sealing liquids in the pumping chamber or in the gear drive
- Problem-free handling of particles and liquids
- Rapid disassembly of the pumping chamber without bearing removal
- Shaft seal not in contact pumping media
- The bearings are not in contact with pumping media
- Noiseless electronic drive
- Compatibility of error detection with remote data transmission
- Protection overload

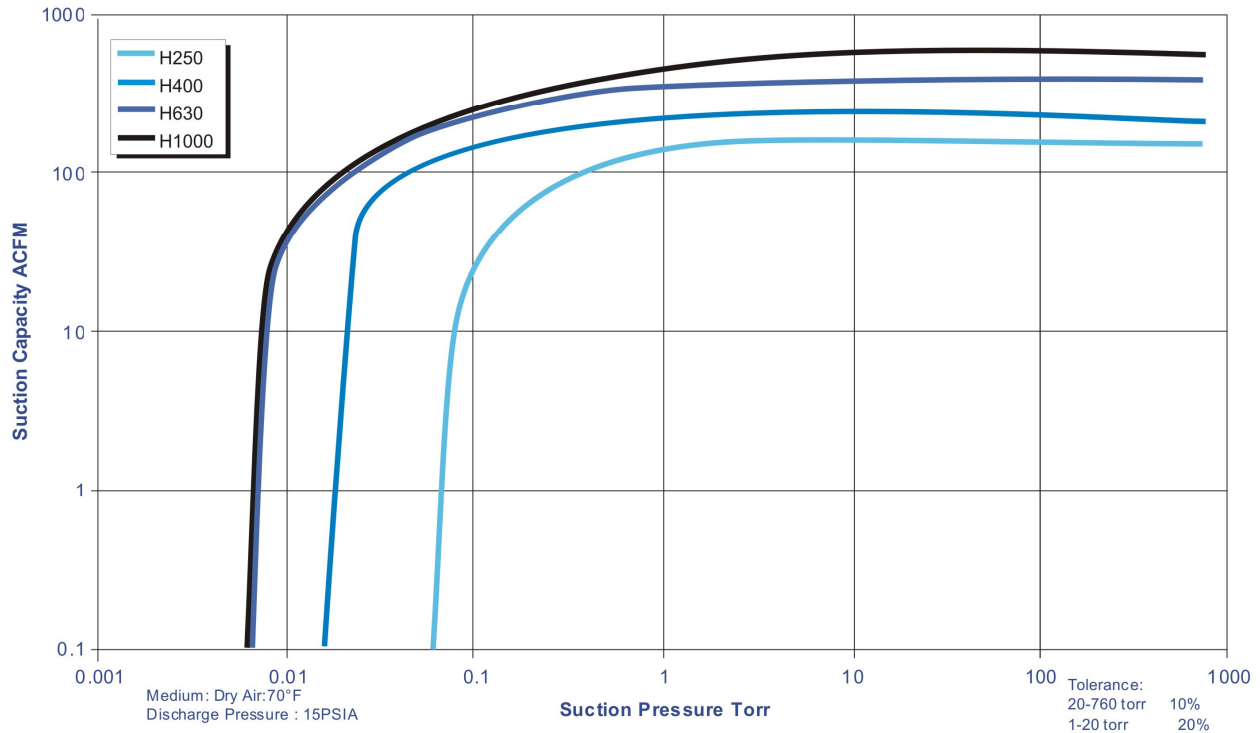
GENERAL TECHNICAL DATA for the SIHI^{dry} H- Version

Pump SIHI ^{dry}		H250	H400	H630	H1000
Suction capacity		170 ACFM	235 ACFM	380 ACFM	580 ACFM
Final pressure		< 0.1 Torr	< 0.02 Torr	< 0.01 Torr	
Speed Range		500 to 4,500 rpm	500 to 5,500 rpm	500 to 8,000 rpm	
Discharge Pressure		1.5 PSIG			
Discharge Temperature		< +275 °F		< +420 °F	
Purge Gas Consumption		approx. 1.0 SCFM			
Power	MIN	7.0 BHP	9.0 BHP	14 BHP	25 BHP
Consumption	MAX	13 BHP		22 BHP	42 BHP
Cooling water T _{min}		+50 °F			
Cooling water T _{max}		+95 °F			
Sound level		< 63 dB(A)	< 64 dB(A)	< 70dB(A)	
Weight		approx. 1,200 lbs		approx. 1,400 lbs	

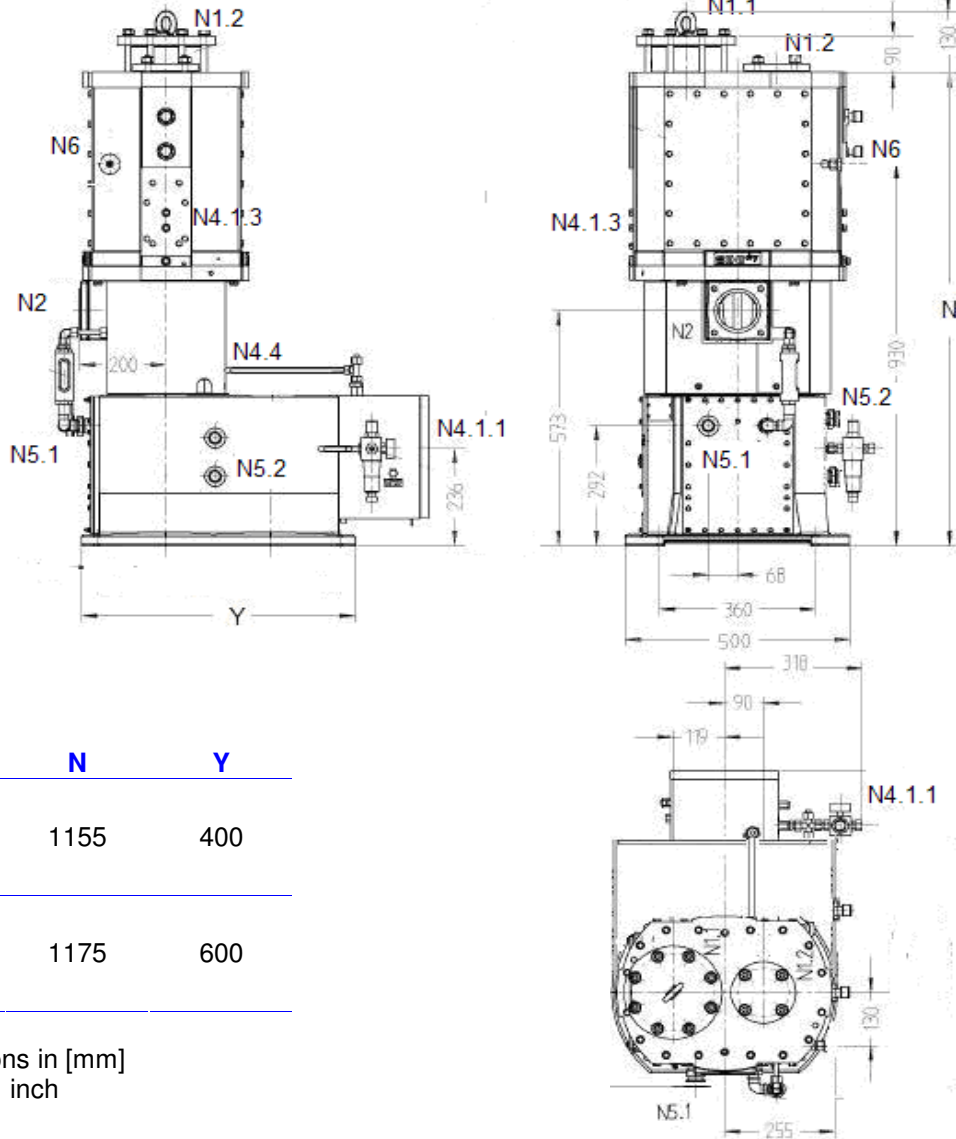
PERFORMANCE RANGE for the SIHI^{dry} H- Version

Every operating point below the maximum characteristic curve displayed below is possible as from the drive variant **DYNAMIC** or **CONTROL** by the set point of speed.

**Suction Capacity of
SIHI^{dry} H-Version**



DIMENSION TABLE for the SIHI^{dry} H- Version

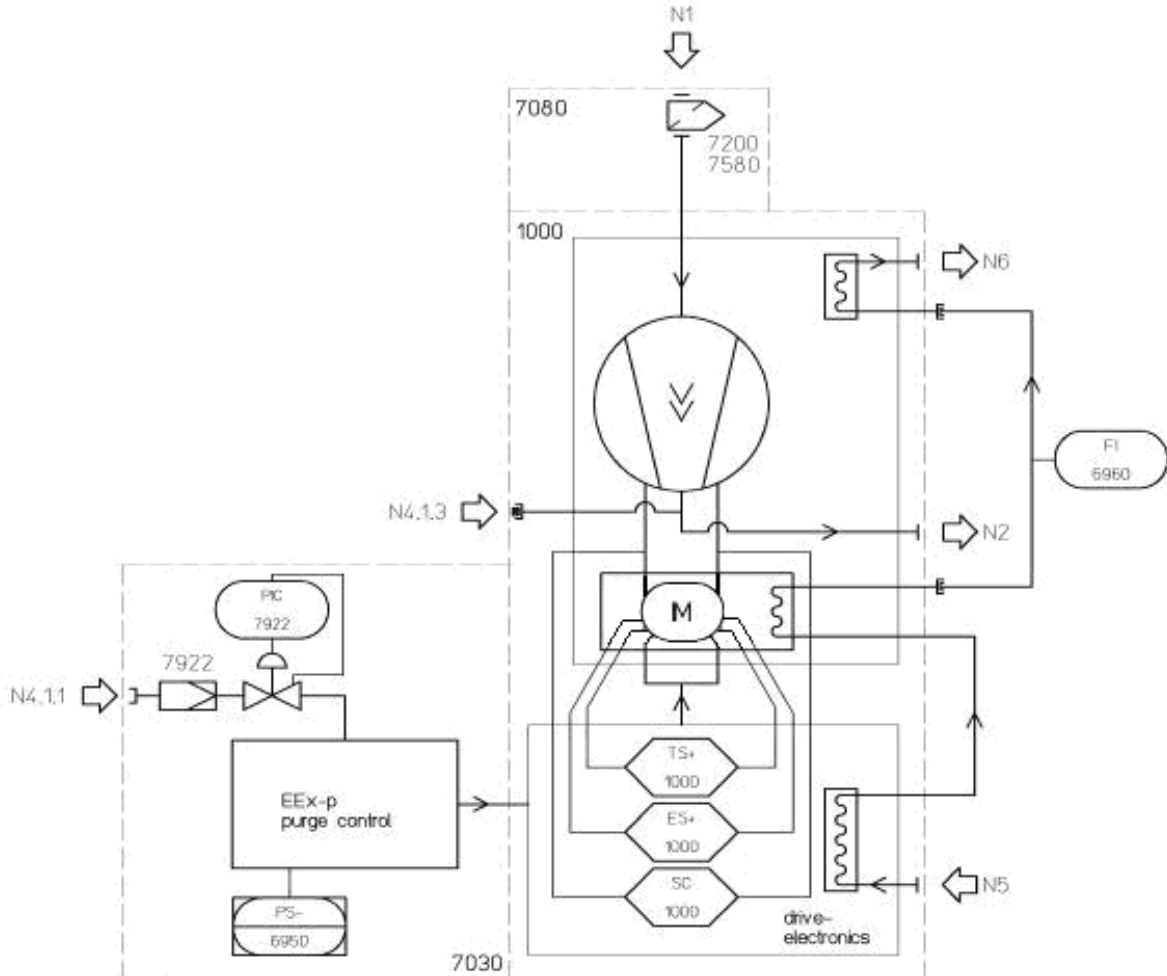


	N	Y
• SIHI ^{dry} H250	1155	400
• SIHI ^{dry} H400		
• SIHI ^{dry} H630	1175	600
• SIHI ^{dry} H1000		

Note: all dimensions in [mm]
25.4mm = 1 inch

Connecting Dimensions / Sealing Surface					
	SIHI ^{dry}	H250	H400	H630	H1000
Inlet (Adapting flange to NEMA provided)	N1.1		DN100 PN16 (8xM16) EN 1092-2 Form B (as per DIN 2501)		
Inlet (Adapting flange to NEMA provided)	N1.2		DN50 PN16 (4xM16) EN 1092-2 Form B (as per DIN 2501)		
Outlet (Adapting flange to NEMA provided)	N2		DN80 PN16 (8xØ18) EN 1092-2 Form B (as per DIN 2501)		
Purge Gas Inlet	N4.1.1		Ø12 mm		
Gas Dilution Inlet (Optional)	N4.1.3		Ø12 mm		
Purge Gas Outlet	N4.4		Ø12 mm		
Cooling liquid inlet	N5.1 / .2		G ½" threaded		
Cooling liquid outlet	N6		G ½" threaded		

P&ID for the SIHI^{dry} H- Version



PUMP CONSTRUCTION for the SIHI^{dry} H- Version

Item	Components	Material	
16.20	Suction Side	Ductile Iron	GGG 40.3
16.00	Pumping Chamber	Ductile Iron	GGG 40.3
10.30	Pumping Casing	Ductile Iron	GGG 40.3
11.30	Intermediate Plate	Ductile Iron	GGG 40.3
21.01	Shaft	Stainless Steel	1.4122
24.10	Screws	Stainless Steel	1.4122
35.00	Bearing Cartridge	Stainless Steel	1.4122
50.00	Throttle Rings	Ductile Iron	GG 25

