Beskrivning	Capacity	Final pressure	Material
SIHIdry H250 dry running vacuum pump	290 m³/h	<0.1 mbar abs	Nodular iron

Capacity	Vacuum	Gas temperatur, outlet	Material	Sound level
290 m ³ /h	<0,1 mbar abs	135°C	Nodular iron	<63dB(A)

Description

 $\mbox{SIHI}\mbox{\ensuremath{\mathbb{R}}}$ Dry H250 –an intelligent vacuum system with integrated communication interface.

Vertical, dry running oil free vacuum pump with electronically synchronized spiders that enables a silent operation of the vacuum system; it also makes all service for maintaining and changing gear oil obsolete.

The unit is easy to install (plug&pump).

Range of 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.

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.

The inlet is at the top and outlet is on the bottom of the pump, this design makes it possible for the pump to drainage itself.



Material

Description	Position	Material
Casing cover	10	1.0553
Casing	20	EN-GJS-400-18-LT (GGG 40.3)
Twin screws	30	1.4122
Labyrinth seal	40	EN-GJL-250
Bearing cartridge	50	1.4122
Coolant loop	60	Mässing, EPDM / syrafast stål, koppar/ GJS
Motor casing	70	EN-GJS_400-18-LT