# SIHI Dry H400

Description		Capacity	<b>Final pressure</b>	Material
SIHIdry H400 c	Iry running vacuum pump	400 m <sup>3</sup> /h <0	),02 mbar abs	Nodular iron
Canacity	Vacuum	Gast emperature outlet	Matorial	Liudnivå

Capacity	Vacuum	Gast emperature, outlet	Material	Ljudnivå
400 m <sup>3</sup> /h	<0,02 mbar abs	≤160 (T3) ≤ 135 (T4)	Nodular iron	<63dB(A)

#### Description

 $\mathsf{SIHI}^{\texttt{R}}$  Dry H400 –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.

## 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.

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	Brass, EPDM /Stainless steel, CU/ GJS
Motor casing	70	EN-GJS_400-18-LT

