

Specification Steam Injection Humidifiers types SIH 20 and SIH 40

For short absorption distance humidification with condensate-free saturated steam. For connection to existing steam networks. Compact, light-weight design which can be individually configured. Manufactured in Germany.

In 2 versions:

SIHxx - VA: All stainless steel,

strainer, separator and condensate ball float drain trap in one compact unit

SIHxx - CI: Also made of stainless steel except for steam control valve, condensate ball

float drain trap and screwed connections

Standard features include:

- Strainer with micro filter to protect valves from foreign particles from the steam network
- Stainless steel low-weight separator for optimum separation of steam and condensate.
 Using the centrifugal principle for highest efficiency and longest life, 100% maintenance free
- Quick-action condensate ball float drain trap for continuous draining of large condensate quantities
- Bus-compatible actuator with linear lift
- Tight-sealing steam control valve, tested according to (DIN EN 1349), IEC 60534-4, metal-to-metal sealing class IV or metallically ground for even higher requirements class IV S1

Leakage class IV = completely tight sealing down to 0,0001% Leakage class IV S1 = completely tight sealing down to 0,000005%

- With characteristic curve for optimum steam control. This characteristic curve allows
 particularly fine control at the lower levels and fast adaptation to high moisture requirement
 in the upper control ranges
- Stainless steel steam lances for rapid distribution of saturated steam. Silent steam exit
 nozzles take the steam from the driest area of the steam lance for short absorption
 distances. Small footprint required with no air-flow heating thanks to the internal preheat system. Rapid start-up regulation using pre-heated lances. Separate system
 meaning non-return valve is necessary. Vibration-damped holder and floating mount
 system.
- Light-weight and easily serviceable stainless steel thermostatic capsule condensate drain.
 This system prevents condensate back-pressure in the heating pipes and can be installed in various ways
- Start-up protection feature to prevent condensates in air conditioning duct during system start-up



Optional:

- Pressure gauge R $\frac{1}{2}$ ", stainless steel, range 0 6 bar (0 50 psi)
- MultiLance system available for especially short absorption distances
- Shut-off valve, manual
- Mounting 90°
- Control signal 4-20 mA
- Flange connection for connection to the on-site steam network
- Conversion from grey cast iron to stainless steel components is possible

Technical data:

Humidity increase	from	gr. / lbs
	to	gr. / lbs
	at	gr. / lbs
Duct Air Temperature (at humidifier)		°F
Duct air-flow		cfm
Steam pressure:		psig
Steam output		lbs / h
Steam lance (s) suitable for:		
Duct width:		inch
Duct height:		inch
Selected steam lance length:		inch
Absorption distance to normal obstacle:		inch



Humidifier:		SIH
fitted with ste	eam control valve:	
Valve Type:		cvs:
Make:		
and with elec	ctrical / pneumatic actuator	
Type:	Make:	