

Questionnaire Compressors HAUG

Date

Customer _____

Person Responsible _____

Telephone / Fax / Email _____

		Condition normal	Condition minimal	Condition maximal
Pressure Suction	[bar abs.]			
Pressure Discharge	[bar abs.]			
Flow rate	[Nm ³ /h] normal-m ³ at 20°C and 1013 mbar			

Gas and Contaminations	[-]	
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Temperature Suction	[°C] standard HAUG 5 - 35°C	
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Gas Dew Point	[°C]	
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Temperature Ambient	[°C] standard HAUG 2 - 35°C	
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Operation hours	[hours per year]	
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Description of Process (Where does the gas coming from?)	[-]	
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Compressor and Process Requirements		
Including the control unit?	[yes or no]	_____
Electric (400 V / 50 Hz)	[V and Hz]	_____
Explosion zone and temperature class?	[standard: zone 1 or 2, class temp. T2 or T3]	_____
Cooling of compressor?	[air or water]	_____
Is oil-free compression required?	[yes or no or preferred]	_____
Is gas-tightness required?	[yes or no]	_____
Inside or outside installation?	[inside or outside]	_____
Noise level maximal allowed?	[dB A]	_____
Cooling water temperature?	[°C] HAUG standard: 5-35°C	_____