

# PUMP SPECIFICATION

**Project-Nr.:** \_\_\_\_\_ **Date:** \_\_\_\_\_  
**Company:** \_\_\_\_\_ **Client number:** \_\_\_\_\_  
**ZIP, City:** \_\_\_\_\_ **Phone:** \_\_\_\_\_  
**Country:** \_\_\_\_\_ **E-mail:** \_\_\_\_\_

**REQUIRED PUMP TYPE/DESIGN:**

Horizontal / mechanical seal			Horizontal / magnetic coupling	Vertical		
<b>NX</b>	<b>BX</b>	<b>SHB</b>	<b>SHM</b>	<b>ET</b>	<b>ETL</b>	<b>ETLB</b>

**MEDIUM**

**Description / Chemical formular**

**Concentration in %**

**Purity of the liquid:**                      **clean**                      **polluted**

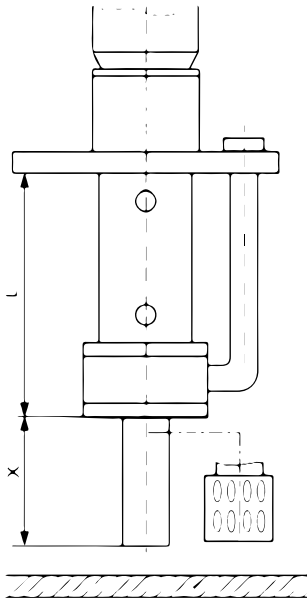
**Solid particals:**                      **max. g/l**                      **max. size of solids:**                      **mm**

**Operating temperatur:**                      **min.**                      **max. °C**

**Ambient temperatur:**                      **min.**                      **max. °C**

**Viscosity:**                      **m Pa•s | mm<sup>2</sup>/s**

**Density in kg/dm<sup>3</sup>:**



**OPERATING CONDITIONS**

**Capacity Q:**                      **m<sup>3</sup>/h**

**Total head H:**                      **meter water column**

**Self-priming necessary:**    **yes**    **no**

**Immersion depth (L):**                      **in mm**

**suction tube extension (X)**                      **in mm (if necessary)**

**Additional strainer**

**Connection:**    **DIN**    **ANSI**    **Socketed**    **Other**

## INSTALLATION

Outdoor Indoor Height above sea level: m

## MOTOR

Current type: single phase current three phase current

Voltage: V Frequency: Hz

Protection class IP:

ATEX: yes no area: zone:

Temperatur class:

## TEST

Sound level test

Hydrostatic test

Vibration test

External inspection

Layer thickness test

Special test, please indicate:

NPSH-test

**ADDITIONAL INFORMATIONS  
OTHER REQUIREMENTS / FEATURES**