

## CONTINUUM - Application Form

Customer: \_\_\_\_\_  
 Project number: \_\_\_\_\_  
 Application Description: \_\_\_\_\_

### INSTALLATION

Horizontal/vertical: \_\_\_\_\_  
 Above liquid level: \_\_\_\_\_ [m]

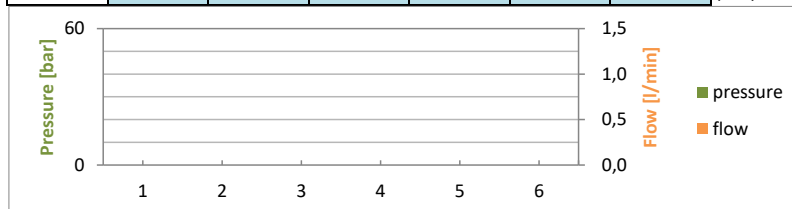
### FLUID DATA

Type / name of fluid: \_\_\_\_\_  
 Fluid neatness (filtration, contamination): \_\_\_\_\_ micron \_\_\_\_\_ NAS \_\_\_\_\_  
 Temperature (min,normal,max): \_\_\_\_\_ [°C] \_\_\_\_\_ [°C] \_\_\_\_\_ [°C]  
 Viscosity (max,normal,min): \_\_\_\_\_ [cSt] \_\_\_\_\_ [cSt] \_\_\_\_\_ [cSt]

### APPLICATION DATA

Flow (min, design): \_\_\_\_\_ [l/min] \_\_\_\_\_ [l/min]  
 Discharge pressure (normal, design): \_\_\_\_\_ [bar] \_\_\_\_\_ [bar]  
 Suction pressure (normal, design): \_\_\_\_\_ [bar] \_\_\_\_\_ [bar]  
 MAX pressure to handle at MIN rpm: \_\_\_\_\_ [bar] \_\_\_\_\_ [rpm]  
 MAX pressure to handle at MAX rpm: \_\_\_\_\_ [bar] \_\_\_\_\_ [rpm]

		1	2	3	4	5	6	
Cycle description	speed							(rpm)
	flow							(lpm)
	pressure							(bar)
	time							(sec)



Other cycle information (cycle description): \_\_\_\_\_

Drawing provided by Customer (flag): \_\_\_\_\_ YES \_\_\_\_\_ NO \_\_\_\_\_

### ELECTRICAL MOTOR

To be supply by Settima (yes, no): \_\_\_\_\_  
 Driving coupling (select the right one): \_\_\_\_\_ [Elastic standard] yes \_\_\_\_\_ [Direct coupling without bellhouse]  
 Rated speed: \_\_\_\_\_ [rpm]  
 Power: \_\_\_\_\_ [kW]  
 Frequency: \_\_\_\_\_ [Hz]

### Pump options

Rotation direction (select the right one): \_\_\_\_\_ [CW standard] \_\_\_\_\_ [CCW]  
 Pump body material requirements: \_\_\_\_\_  
 Pump certifications required: \_\_\_\_\_  
 Pump test required: \_\_\_\_\_  
 Other special pump requirement: \_\_\_\_\_