

Name of the Company \_\_\_\_\_

Contact numbers \_\_\_\_\_

Contact person \_\_\_\_\_

E-mail: \_\_\_\_\_

\* - to help you in choosing the right pump, please, fill out as much as possible information provided in this questionnaire

**QUESTIONNAIRE FOR HELICAL PROGRESSING CAVITY PUMPS SELECTION**

PARAMETERS	DESCRIPTION
Application (Oil & Gas/Food &Pharmaceutical/General Industry)	
Pump type (horizontal/vertical)	
Fluid name	
Capacity, m <sup>3</sup> /h	
Inlet pressure, bar	
Outlet pressure, bar	
Fluid temperature (min/max) °C	
Density, kg/m <sup>3</sup>	
Viscosity, cP	
PH	
Presence of particles	
Size of particles, mm	
Site ambient temperature (min/max), °C	
Diameter of suction / discharge pipes, mm	
Inlet/outlet connection type (flange/dairy fitting)	
Shaft seal type (stuffing box/mechanical/double mechanical)	
Installation location (indoor/outdoor)	

**Additional options**

FEATURES	YES	NO	DESCRIPTION
Screw feeder			
Input neck			
Heating of pump chamber/screw pair			
CIP flushing of the unit			
Explosion-proof version			
Frequency converter			
Control system «dry run»			
Overpressure protection			
Special climatic version			