

Submersible pump Installation Form

COMPILER DATA		
Name:	Company:	Role:

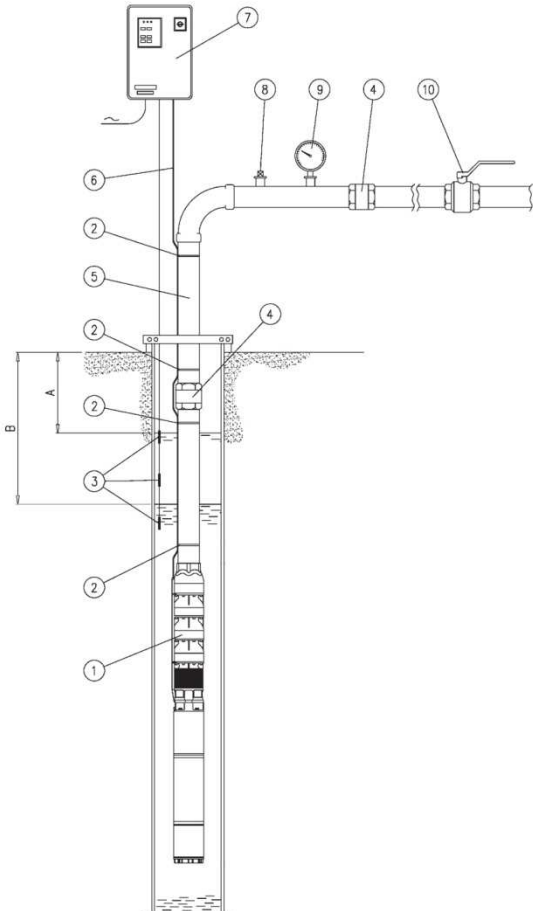
PUMP	MOTOR
Manufacturer:	Manufacturer:
Model:	Model:
Sr. Number:	Sr. Number:

CABLE	
Type:	
Length:	Section:

CONTROL PANEL			
Manufacturer:			
Type:			
Type of starting:			
Installed protections:			
Motor overload:			
- Type:	Current setting value to protect the motor (A):		
- Size:			
Circuit breaker:	Type:	Size:	
Magnetic starter/Contactor:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Some data:
Fuses:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Some data:
Surge Arrestor:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Some data:
Relay Min./Max. Voltage:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Some data:
Relay to check voltage asymmetry, sequence and lack of phases:	<input type="checkbox"/> YES	<input type="checkbox"/> NO	Some data:
Inverter features(if present):			
Brand:	Model:		
Minimum frequency setting:			
Time of starting and stop:			
Switch frequency:			
Type of filters installed:			



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INSTALLATION					
Duty point:	Flow:	Head:			
Operation time:			Hours		
Incoming voltage:	V	Motor insulation resistance			
Running Amps:	A				
Max. temperature of the pumped liquid:			°C		
		Well/casing diameter	mm		
		Pipe diameter	mm		
		Pipe material			
		Nr. of Sticks of pipe			
		Static water level	m		
		Dynamic water level	m		
		Spring assist check valves (number, meters and types)	1	m	type
			2	m	type
			3	m	type
		Pump inlet setting			m
		Flow sleeve diameter (if present)			mm
		Case ends	1	from	m to m
			2	from	m to m
		Well depth			m
1	Electric submersible pump	2	Cable holder clamps		
3	Level probes	4	Check valve		
5	Pipe	6	Cable		
7	Control box	8	Priming air valve		
9	Manometer	10	Gate valve		
A	Static level	B	Dynamic level		

Notes: