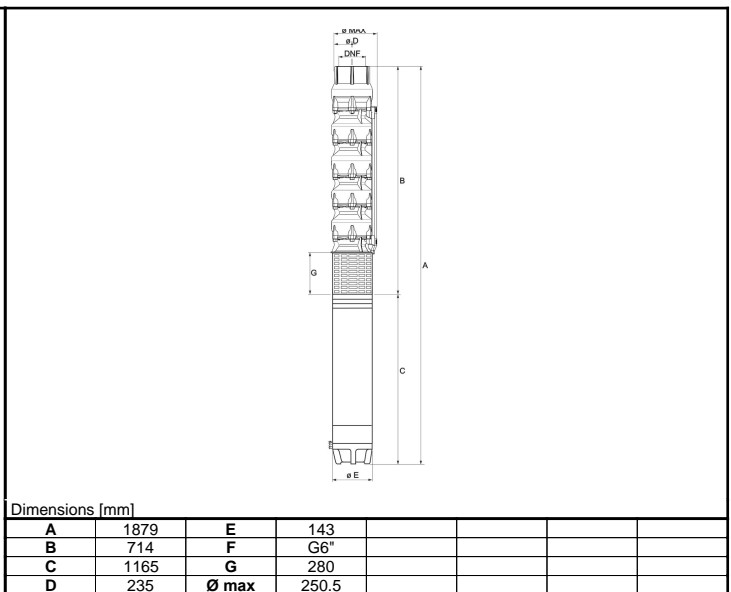
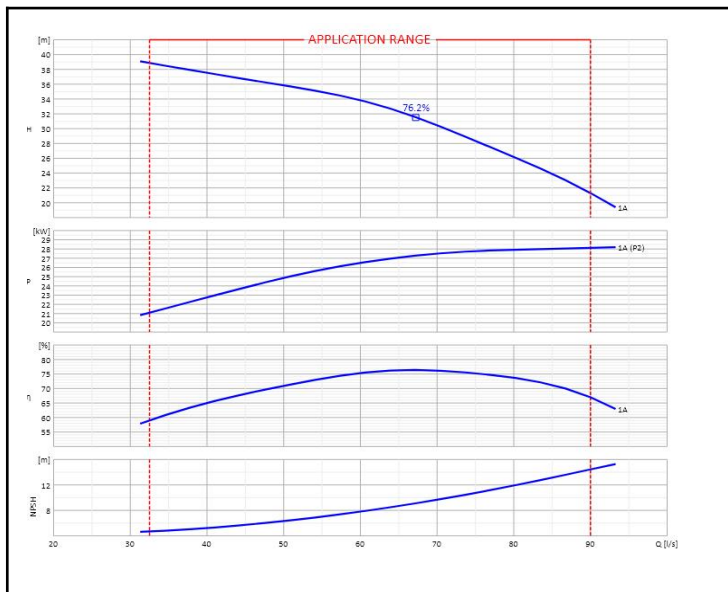


Customer:		Ref.:	
Item	Quantity	Required flow	n.d.
Type	SUBMERSIBLE ELECTRIC PUMP	Model	E10PX250/1A+MACW640A-8V



OPERATING DATA---					CONSTRUCTION CHARACTERISTICS		
Q [l/s]	H [m]	P [kW]	η [%]	NPSH [m]	Delivery diameter	G6"	n.d.
					Max. overall diameter	250.5	mm
					Weight of electric pump	164.9	Kg
					No. Stages	1	
					Motor seal	Mechanical	
					Type of installation	Vertical	

OPERATING LIMITS				PUMP MATERIALS			
Pumped liquid				Water			
Max. temp. of pumped liquid (*)				35 °C			
Maximum density				1 kg/dm³			
Maximum viscosity				1 mm²/s			
Maximum solid content				150 g/m³			
Max. number of starts/hr				20			
Minimum immersion depth				626.25 mm			
OPERATING CHARACTERISTICS				MOTOR MATERIALS			
Service flow rate				n.d.			
Service head				n.d.			
Qmin	Qmax	32.5	90	l/s			
H (Q=0)	Hmax (Qmin)	45.03	38.82	m			
Power consumption at duty point				n.d.			
Pump efficiency		Overall efficiency		n.d.			
Max. pump efficiency (B.E.P.)				76.2			
Sense of rotation (**)				Anticlockwise			
Number of pumps installed				Operating		Stand-by	
				1		0	
ELECTRIC MOTOR CHARACTERISTICS				MOTOR MATERIALS			
Nominal power				30 kW			
Rated frequency				50 Hz			
Rated voltage				400 V			
Rated current				62.5 A			
No. Poles	Nominal speed	2	2870	1/min			
Insulation class		Protection class		IP68			
Certified motor for use with drinking water							
				HT HT-TECH			
				ENDURANCE			
				Shaft			
				Stainless steel			
				Sand guard			
				Rubber			
				Rotor			
				Electrical steel			
				Stator			
				Electrical steel			
				Stator shell			
				Stainless steel			
				Winding			
				Green wire			
				Lower bracket			
				Cast iron			
				Mechanical seal			
				Silicon carbide/silicon carbide			
				Bearing			
				Graphite			
				Thrust-bearing			
				Brass/Synthetic compound			
				Thrust-bearing foot slip			
				Cast iron			
				Diaphragm			
				Rubber			
				Diaphragm cover			
				Technopolymer			
				Upper bracket			
				Stainless steel			

Notes:	(*) Speed of the water outside the jacket of the motor v=0.5 m/s		
	(**) View from delivery port.		
	In case of VSD operation, refer to Use and Maintenance Instructions of the electric pump.		
OFFER No.	Pos.	Date	
		14/01/2020	