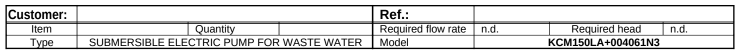
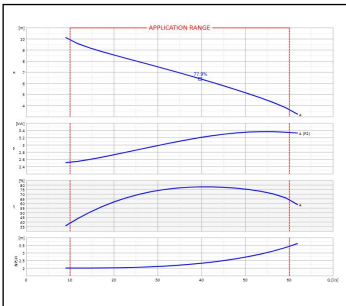
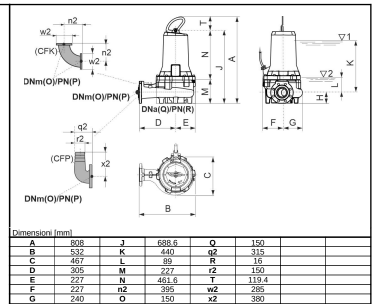


TECHNICAL DATA SHEET









OPERATING DATA- ISO 9906:2012 3B -				CONSTRUCTION CHARACTERISTICS					
Q [l/s]	H [m]	P [kW]	η [%]	NPSH [m]	Delivery diameter	150		mm	
					Type of Impeller	Single channel		nnel	
					Moment of inertia	0.20128 Kgm²			
					Electric pump weight	Installation	167.8		Kg
					Seal on pump side	Motor side	Mechanical		Mechanical
					Type of installation		n.d.		
				Operation		Continuous (S1)			

OPERATING LIMITS	OPERATING CHARACTERISTICS ****								
Pumped liquid Waste water			Service flow	Service flow rate			n.d.		
Max. temperature of pumped liquid	40	°C	Service head		n.d.		n.d.		
Maximum density	1	kg/dm³	H (Q=0)	H (Q=0) Hmax		12.41	9.92	m	
Maximum viscosity	1	mm²/s	Qmin Qmax		10	60	l/s		
Max. solid content	4	%	Power consumption at duty point		n.d.		n.d.		
Max. number of starts/hr 20			Max power	Max power consumption		3.36		kW	
Free passage	100	mm	Pump efficiency Overall		n.d.	n.d.	n.d.		
Minimum immersion depth	440	mm	Sense of rotation (*)		Clockwis		se		
ELECTRIC PUMP MATERIALS			Number of pumps installed		Operating		Stand-by		
ELECTRIC PUMP MATERIALS			Number of p	ourrips irista	ileu	1		0	
Flange for mechanical seal	Nodular cast iron	ELECTRIC MOTOR CHARACTERISTICS							
Support bearing	Cast iron		ELECTRIC WICHOR CHARACTERISTICS						
Cable clamp	Stainless steel		Nominal por	Nominal power			4		
Motor casing	Cast iron		Rated frequ	Rated frequency			50		
Stator	Electrical steel		Rated voltage			400		V	
Complete shaft with rotor	Stainless steel/Magnetic steel		Rated curre	Rated current		9		Α	
Conductivity probe	n.d.		No. Poles			6	970	1/min	
Oil centrifuge Technopolymer			Type of motor		3 ~				
Round power cable n.d.		Efficiency 4/4-3/4-2/4 (**)		84,8 - 86,1 - 83,9 %					
Delivery body Cast iron		Power factor 4/4-3/4-2/4			0,755 - 0,665 - 0,515				
Impeller	peller Cast iron		Is/In Ts/Tn			5.8	3	n.d.	
Ring impeller seat Steel/Rubber		Thermal protection			Klixon				
Mechanical seal on pump side silicon carbide/ceramic			Insulation cl	Insulation class			Н		
Oil box Cast iron		Protection c	Protection class		IP68				
Mechanical seal on motor side Ceramic/graphite			Explosion-p	Explosion-proof		n.a.			
Screws and nuts	Stainless steel		Power supp	ly cable	Length	NSSHO	10	m	
			Efficiency cl	lass	S.F	IE3		n.d.	

Notes: (*) Viewed from motor coupling side; (**) Efficiency testing method according to IEC60034-2-1						
	OFFER No.	Pos.	Date 16/01/2020			

T400IT-V01