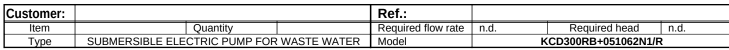
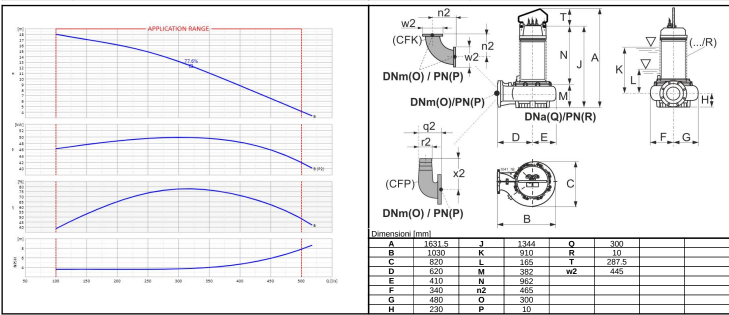


TECHNICAL DATA SHEET







OPERATING DATA- ISO 9906:2012 3B -				CONSTRUCTION CHARACTERISTICS					
Q [l/s]	H [m]	P [kW]	η [%]	NPSH [m]	Delivery diameter	30	0	mm	
					Type of Impeller	Double channel		innel	
					Moment of inertia		2.96423 Kgm²		gm²
					Electric pump weight	Installation	1046		Kg
					Seal on pump side	Motor side	Mechanical		Mechanical
					Type of installation		n.d.		
				Operation		Continuous (S1)			

OPERATING LIMITS	OPERATING CHARACTERISTICS				non stop Kt				
Pumped liquid	Waste water		Service flov	Service flow rate		n.d.		n.d.	
Max. temperature of pumped liquid	40	°C	Service head		n.d.		n.d.		
Maximum density	1	kg/dm³	H (Q=0) Hmax		23.7	18	m		
Maximum viscosity	1	mm²/s	Qmin Qmax		100	500	l/s		
Max. solid content	4 %		Power cons	Power consumption at duty point		n.d.		n.d.	
Max. number of starts/hr	10	10		Max power consumption		49.79		kW	
Free passage	143	mm	Pump effici	Pump efficiency Overall		n.d.	n.d.	n.d.	
Minimum immersion depth	910	mm	Sense of rotation (*) Clocky			Clockwis	e		
	Number of pumps installed		Operating		Stand-by				
ELECTRIC PUMP MATERIALS			1		0				
Support bearing	aring Nodular cast iron			ELECTRIC MOTOR CHARACTERISTICS					
Cooling jacket Stainless steel			ELECTRIC MOTOR CHARACTERISTICS						
Head cover	Cast iron		Nominal power		51		kW		
Cooling pipe	Stainless steel/PTFE		Rated frequ	Rated frequency		50		Hz	
Cable clamp	Cast iron	Cast iron		Rated voltage		400		V	
Round power cable	n.d.	n.d.		Rated current		103		Α	
Round auxiliary cable	n.d.		No. Poles Rotation speed		6	985	1/min		
Motor casing Cast iron			Type of motor			3 ~			
Shaft Stainless steel			Efficiency 4/4			90.0 %			
Conductivity probe n.d.			Power factor 4/4			0.790			
Delivery body	Cast iron		ls/In	Ts/Tn		5.8	3	n.d.	
Impeller Cast iron			Thermal pro	Thermal protection			Klixon		
Oil box Cast iron			Insulation class			F			
Ring impeller seat Steel/Rubber		Protection class			IP68				
Mechanical seal on pump side Silicon carbide/silicon carbide		Explosion-proof		n.a.					
Mechanical seal on motor side	Silicon carbide/silicon carbide		Power supply cable Length		H07RN-	10	m		
Screws and nuts	Stainless steel		Efficiency c	lass	S.F			n.d.	

Notes:	(*) Viewed from motor coupling side		
	OFFER No.	Pos.	Date
OFFER No.			14/01/2020

T400IT-V01