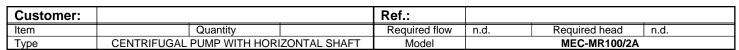
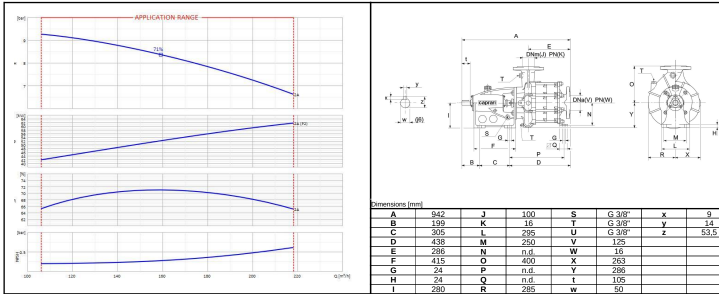


## TECHNICAL DATA SHEET







OPERATING DATA- ISO 9906:2012 3B -				CONSTRUCTION CHARACTERISTICS				
Q [m³/h]	H [bar]	P [kW]	η [%]	NPSH [bar]	UNI delivery flange DN	100	PN	16
					UNI suction flange DN	125	PN	16
					Total weight	248 Kg		Kg
					No. Stages	2		
					Pump seal	Packing		
					Type of installation	Horizontal		

OPERATING LIMITS	OPERATING CHARACTERISTICS							
Pumped liquid	Wat	Water		Service flow rate			n.d.	
Max. temperature of pumped liquid	n.c	n.d.		Service head			n.d.	
Maximum density	1 kg/dm³		Qmin Qmax		106,02	218	3,2 m³/h	
Maximum viscosity	1	mm²/s	H (Q=0) Hmax (Qmin)		9,54	9,2	26 bar	
Max. solid content	20	g/m³	P2 Duty Point P2max		n.d.	61,	64 kW	
Max. no. starts/hr	n.d.		Pump hydraulic efficiency		n.d. n.d		n.d.	
	10min (2900 rpm) [40 °C]		Rotation speed		1450		1/min	
Maximum operating time with closed			Sense of rotation (*)		Clockv		wise	
port			Number of pumps insta	e inetalled	Operati	ng	Stand-by	
			Number of pump	IIIps IIIstalieu	1		0	
PUMP MATERIALS								
Delivery casing Cast iron								
Suction casing	Cast iron							
Impeller	Cast iron							
Diffuser	Cast iron							
Casing	Cast iron							
Stuffing box	Cast iron							
Seal housing	n.d.							
Wear ring	Cast iron							
Wear ring with bearing bush	n.d.							
Bearing bush	n.d.							
Packing	Graphited cord							
Mechanical seal	n.d.							
Pedestal	Cast iron							
Pump shaft	Stainless steel							
Shaft sleeve	Steel			<u> </u>				
Stuffing box studs	Stainless steel							
Stuffing box nuts	Stainless steel							

Notes:	(*) View from motor coupling side		
	OFFER No.	Pos.	Date 11/06/2019

T400IT-V01