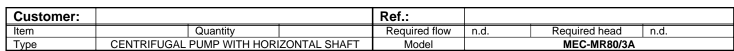
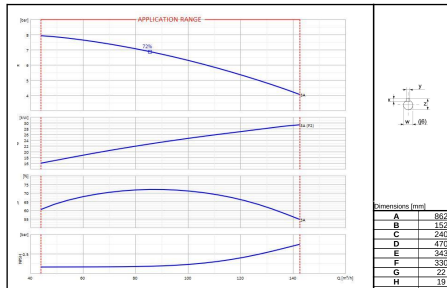
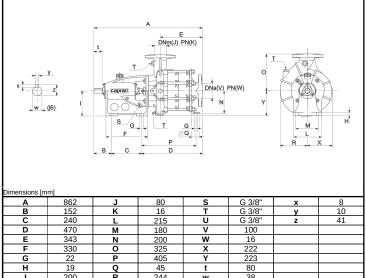


## TECHNICAL DATA SHEET









OPERATING DATA- ISO 9906:2012 3B -				CONSTRUCTION CHARACTERISTICS				
Q [m³/h]	H [bar]	P [kW]	η [%]	NPSH [bar]	UNI delivery flange DN	80	PN	16
					UNI suction flange DN	100	PN	16
					Total weight	158	158 Kg	
					No. Stages	3		
					Pump seal	Packing		
					Type of installation	Horizontal		

OPERATING LIMITS					OPERATING CHARACTERISTICS					
Water		Service flow rate		n.d.		n.d.				
n.d	n.d.		Service head		n.d.		n.d.			
1 kg/dm³		Qmin Qmax			43,92 142,56		56 r	m³/h		
1	mm²/s	H (Q=0)	Hmax (	Qmin)	7,87	7,9	2	bar		
20	g/m³	P2 Duty F	oint	P2max	n.d.	29,	3	kW		
n.d.		Pump hydraulic efficiency		n.d.		n.d	J.			
sed 10min (2900		Rotation speed Sense of rotation (*)		1450 1/r		1/m	in			
				()		Clocky	kwise			
rpm) [40 °C]		Number o	Number of pumps installed		Operating		Stand-by			
		Number			1		0			
Pelivery casing Cast iron										
Cast iron										
Cast iron										
Cast iron										
Cast iron										
Cast iron										
Cast iron										
Bronze										
Graphited cord										
n.d.										
Cast iron										
Stainless steel				·			-			
Steel										
Stainless steel										
Stainless steel							•			
	n.d  1 1 20 n.d 10min (2900 rpm) [40 °C]  Cast iron Stairon Cast iron Stairon Stainless steel Stainless steel	n.d.  1 kg/dm³ 1 mm²/s 20 g/m³ n.d.  10min (2900 rpm) [40 °C]  Cast iron Stainless steel Steel Stainless steel	n.d. Service he      1	n.d. Service head  1 kg/dm³ Qmin Qmax  1 mm²/s H (Q=0) Hmax (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	n.d. Service head  1 kg/dm³ Qmin Qmax  1 mm²/s H (Q=0) Hmax (Qmin)  20 g/m³ P2 Duty Point P2max  n.d. Pump hydraulic efficiency  Rotation speed  Sense of rotation (*)  Number of pumps installed  Cast iron  Stainless steel  Steel  Stainless steel	N.d.   Service head   N.d.	n.d.         Service head         n.d.           1         kg/dm³         Qmin         Qmax         43,92         142,           1         mm²/s         H (Q=0)         Hmax (Qmin)         7,87         7,9           20         g/m³         P2 Duty Point         P2max         n.d.         29,           n.d.         Pump hydraulic efficiency         n.d.         L           Rotation speed         1450         L         Clock           Sense of rotation (*)         Clock         Operating         1           Number of pumps installed         Operating         1    Cast iron  Cast iron  Cast iron  Cast iron  Cast iron  Bronze  Graphited cord  n.d.  Cast iron  Stainless steel  Steel  Stainless steel  Stainless steel  Stainless steel	n.d.         Service head         n.d.         n.c.           1         kg/dm³         Qmin         Qmax         43,92         142,56         n.c.           1         mm²/s         H (Q=0)         Hmax (Qmin)         7,87         7,92         2           20         g/m³         P2 Duty Point         P2max         n.d.         29,3         n.d.         n.d.         n.d.         n.c.           Pump hydraulic efficiency         n.d.         n.d.         n.c.         n.d.         n.c.         n.c.		

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

T400IT-V01