

TECHNICAL DATA SHEET



Customer:					Ref.:				
Item	Quantity				Required flow		uired head	n.d.	
Туре	CENTRIFUGAL PUMP WITH HORIZONTAL SHAFT			Model		PMXT80/2A	MXT80/2A		
Im 115 116 129 129 129 129 129 129 129 129		255	ANGE	2A 2A (92)	c b b a (k6)				DNa(k) PN(l)
00 55 (m) 8 6 4 10 15	20	25	30 33	2Α Ω [//s]	Dimensions (mm) A 804.5 B 360 C 170.5 D 274 E 421.5 F 138 G 245 H 61.5 J G1/2	K G1/2 L 70 M 25 N 420 O 370 P 102 Q 24 R 25 S 200	T 245 U 257.5 V 245 W G1/4 Z 29 a 35 b 38 c 10 d 8	g	70 90 104 25 80 40
OPERATING [DATA- ISO 9	906:2012 3	В -		CONSTRUCTION CHARACTERISTICS				
Q [l/s]	H [m]	P [kW]	η [%]	NPSH [m]	UNI delivery flang		80	PN	40
					UNI suction flange Total weight	e DN	100	PN	25 Kg
					No. Stages		190	2	ĸy
					Pump seal			Z Mechanica	al
					Type of installatio	n		Horizonta	
OPERATING L	LIMITS				OPERATING C	HARACTERISTICS			
Pumped liquid			Water		Service flow rate		n.d.		n.d.
Max. temperatur	e of pumped	liquid	n.d		Service head		n.d.		n.d.
Maximum densit			1	kg/dm³	Qmin Qmax		16.27	35.99	l/s
Maximum viscos			1	mm²/s		(Qmin)	120.88	109.76	m
Max. solid content			0 g/m ³		P2 Duty Point P2max		n.d.	33.22	kW
Max. no. starts/hr			n.d.		Pump hydraulic efficiency		n.d.		n.d.
Maximum an exeting time with slaged			2min (3500		Rotation speed Sense of rotation (*)		2900	2900 1/min Clockwise	
Maximum operating time with closed port			rpm) 6min (1450 rpm) [40				Operati	Operating Stand-by	
pon	port		°C]		Number of pumps installed				
PUMP MATERIALS					1		· · · · · · · · · · · · · · · · · · ·)
Delivery casing			Stainless steel						
Bearing support			Stainless steel						
Impeller			Stainless steel						
Suction casing			Stainless steel						
Pump shaft			Stainless steel						
Bearing flange			Stainless steel						
Diffuser			Stainless steel Stainless steel						
Casing Impeller wear rin	a		Stainless steel						
Drum wear ring			Stainless steel						
Tie rod			Stainless steel		1				
Shaft sleeve			Stainless steel						
V seal ring			Rubber						
Bearing			Stainless steel						
OR seal ring			Rubber						
Notes:	(*) View fro	om motor co	oupling side						
OFFER No.						Pos.		Date	
								7/01/202	T400IT-V01
									1400fT-V01