	GRU	NDF	osX	Company r Created by Phone:					
				Date:	08/08/2022				
Qty.	Description								
1	SP 3A-6								
		Xsoa							
		eaun	Note! Product picture	a may differ from a	tual product				
	Product No.:	10001K06	Note: I Todact picture	anay unier nom a					
	components a carries drinkin The pump is f volume compo	are made in stain ng water approva itted with a 0.37 ensating diaphra	less steel, EN 1.4301 (A I. kW MS402 motor with s	ISI 304), that e and shield, lip s ied type subme	e installed vertically or horizontally. All s nsures high corrosive resistance. This p eal, water-lubricated journal bearings ar sible motor offering good mechanical s	oump nd a			
		•	• •		toring is desired, a Pt1000 sensor can b	e fitted.			
	The motor is for direct-on-line starting (DOL).								
	Liquid: Pumped liquid Liquid max ter Max liquid t at Selected liquid Density:	mp:	Water 40 °C 40 °C 20 °C 998.2 kg/m³						
	Technical:								
	Pump speed on which pump data are based: 2900 rpm								
	Rated flow:		3 m³/h						
	Rated head:		27 m						
	Shaft seal for Approvals on		LIPSEAL CE,EAC						
	Curve toleran		ISO9906:2012 3B						
	Motor version		T40						
	Specification	for shaft end:	SPLINE						
	Materials:								
	Pump:		Stainless steel EN 1.4301 AISI 304						
	Impeller:		Stainless steel EN 1.4301 AISI 304						
	Motor:		Stainless steel DIN WNr. 1.4301 AISI 304						
	Installation:								
	Pump outlet:		Rp1 1/4						
	Motor diamete	er:	4 inch						
	Electrical data	1:							
	Motor type:		MS402						
	Rated power	- P2:	0.37 kW						



Company name: Created by: Phone:

Date: 08/08/2022 Power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated voltage: 3 x 380-400-415 V Rated current: 1.00-1.40-1.50 A Starting current: 400-390-380 % Cos phi - power factor: 0.70-0.46-0.60 Rated speed: 2850-2860-2870 pm Start, method: direct-on-line Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): B Built-In temp, transmitter: no Motor No: 79192002 Windings: Earamelled Others: Minimum officiency index, MEI 2: Minimum officiency index, MEI 2: 0.70 EIP estaus: EUP Standalone/Prod. Net weight: 10.2 kg Gross weight: 11.4 kg Shipping volume: 0.011 m ^a Danish LVI No.: 4762650 Country of origin: GB Custom tariff no.: 84137029	GRUNDF	05 21	Filone.			
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