Tetra Pak Tetra Pak Processing Components AB



Technical Data for homogenizer

Tetra Alex 20	15845514089	Turkey		
General:				
Capacity: 2000-5000 l/h	Working pressure: 100 bar	Inlet pressure: 3-10 bar	Noise reduction:	Sound effect level (acc. to ISO 3746): B(A)
Altitude:	Ambient temperature:	Total mass:	Centre of gravity (a=):	Sound pressure level (distance=1m):
<1000 m	<40 °C	1274 kg	mm	dB(A)
Wetend design:				
Valve design: Cone	Piston diameter: 50 mm	Piston design: Stainless steel X	Piston packing: Grooved X	Remote ind. of product pressure:
Mushroom X		Chromium plated	V-packing	
Ball		Ceramic coated		Feed: Signal:
		Ceramic solid		V DC mA
Homogenising device design:				
Size of 1st stage: 53/62	Size of 2nd stage 53/62	Remote indication of hy 1st stage	2nd stage	Remote continuous setting: 1st stage 2nd stage 5 Feed: Control signal: V DC mA Amp.
Drive Motor:				
Manufacture: ABB	Model: M3AA180M 4	Revolution: 1455 rpm	Protection: IP55	Thermistor: <7.5 V DC
Power: 18.5 kW	Voltage: 380 V	Frequency: 50 Hz	Full load current: 35 Amp	Starting current: . 245 Amp.
Hydraulic Unit:				
Manufacture: Bosch	Model: 6-4722 5471 81			
Hydraulic Motor:				
Manufacture:	Model:	Revolution:	Protection:	
ABB Power:	M2VA71A 4 Voltage:	1410 rpm Frequency:	Rated current:	
0.25 kW	380 V	50 Hz	0.95 Amp	
Pressure Lubrication Motor:				
Manufacture:	Model:	Revolution: rpm	Protection:	
Power: kW	Voltage: V	Frequency: Hz	Rated current: Amp	
Drive Unit:				
V-belt type:	Number of tracks:	Motor pulley diameter:	Gearbox pulley diameter	: V-belt length
SPB	2	200 mm	355 mm	2000 mm
Reduction Gear:				
Manufacture: Benzler	Model: BT-51	Reduction: 5,760		
Valves:	-			
Cooling water valve: Solenoid X	Pneumatic	Steam valve: Solenoid	Pneumatic	Press. relief valve: 1st Stage X 2nd Stage X
Voltage:	Compressed air supply:	Voltage:	Compressed air supply:	Voltage: Voltage:
220 V A0 12 VA	C bar	V A VA	C bar	24 V DC 24 V DC 0.75 Amp. 0.75 Amp.
Cooling water supply:				
Pressure: 2-4 bar	Consumption: 130 I/h	Temperature: <25 °C	Hardness: <10 °dH	
Steam supply:		Condensate:		
Pressure: bar	Consumption: kg/h	Temperature: °C		
Other:				
Fluorescent tube:	Door safety lock:			Crankshaft speed sensor:
Voltage:	Voltage:			Feed:
V AC	VAC W	;		V DC mA
Date:	Sign:			Revision:
2004-04-22	TP			1