



Company name: Created by:

	GRUNDF		Date:	01/02/2021			
	Description		Date.	01/02/2021			
•	Description						
	 highest measured motor 	or current					
	alarm indication of:	()))					
	- pump status (running,						
	 phase-sequence fault a 	and missing phase					
	 thermal-switch failure 						
	 high-water alarm 						
	 time for service/mainte 						
	 selection of automatic alarm 	resetting					
	 fault log of up to 20 alarms 						
	 selection between different s 						
	 selection of connected sense 	or type					
	 calibration of sensor (preset) 						
	 selection of maintenance interaction 	erval (0, 3, 6 or 12 mor	nths).				
	As standard, the LC 221 has						
	6 potential-free outputs for:						
	– pump running						
	– pump failure						
	– high water-level alarm						
	– common fault.						
	6 digital inputs for the followin	a functions:					
	- connecting a pressure sense		ed)				
	- connecting an analogue ser						
	- connecting up to four level s		vitches instead	of analogue sensor			
	- connecting a separate level			or analogue concer			
	detection outside the Multilift.						
				lding. In case of e.g. groundwater inflow or			
	water pipe burst, an alarm will	be indicated by the co	point in the build	iding. In case of e.g. groundwater innow of			
	water pipe burst, an alarm will be indicated by the controller. – connecting an external alarm reset						
	- connecting the thermal swite						
	The Multilift range is designed	The Multilift range is designed due to the standard EN12050-1, approved and monitored by external institute LG					
	Further approvals are VDE, G	HOST, CB, EMV		-			
	Controls:						
	Type of control box:	LC221.2					
ļ	Liquid:						
	Pumped liquid:	Any Newtonian liqu	lid				
	Liquid temperature range:	0 °C 40 °C					
	Density:	998.2 kg/m ³					
		C C					
	Technical:						
	Type of impeller:	VORTEX					
	Maximum particle size:	50 mm					
	Approvals on nameplate:	EN 12050-1					
	Valve type:	FLAP VALVE					
	Materials:						
	Impeller:	LURANYL					
1	Tank:	LDPE					
	Gasket:	NBR					
		NBR					
	Gasket:						
	Gasket: Installation: Pump outlet:	NBR					
	Gasket: Installation: Pump outlet: Electrical data:	NBR 80					
	Gasket: Installation: Pump outlet:	NBR					

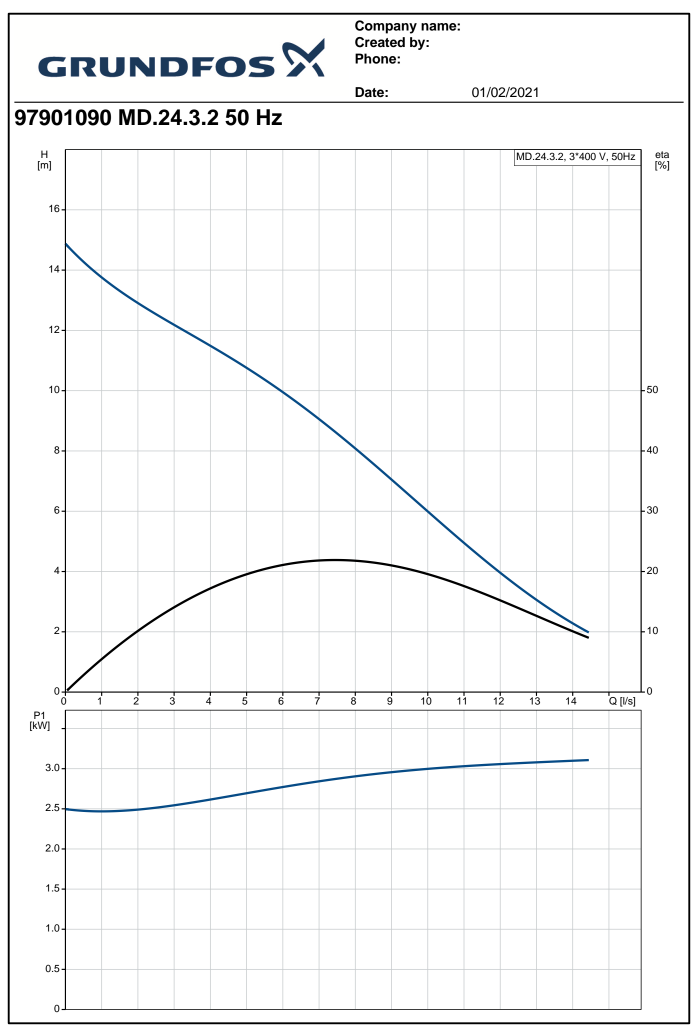
2 x 2.7 kW

Rated power - P2:



Company name: Created by: Phone:

			Date:	01/02/2021	
•	Description				
	Mains frequency:	50 Hz			
	Rated voltage:	3 x 400 V			
	Voltage tolerance:	+10/-14 %			
	Max starts per. hour:	60			
	Rated current:				
		2 X 5,5 A			
	Cos phi - power factor:	0.81			
	Rated speed:	2920 rpm			
	Motor efficiency at full load:	86.2 %			
	Number of poles:	2			
	Start. method:	direct-on-line			
	Enclosure class (IEC 34-5):	IP68			
	Insulation class (IEC 85):	F			
	Type of cable plug:	CEE 3P+N+E			
	Mains cable:	1.5 m			
		1.0 11			
	Tank:				
	Total volume of tank(s):	130			
	Total effective volume of collect				
	Total effective volume of collect				
	Total effective volume of collect	cting tank at 315 mm	nlet: 86 l		
	Others:				
	Net weight:	121 kg			
	Finnish LVI No.:	4965386			
		400000			





Company name: Created by: Phone:



		нг	MD.24.3.2, 3*400 V, 50Hz eta
Description	Value	H [m]	MD.24.3.2, 3 400 V, 50HZ [%]
General information:		16 -	
Product name:	MD.24.3.2		
Product No:	97901090	14 -	
EAN number:	5710626080908		
Price:		12	
Technical:			
Maximum flow:	14.4 l/s	10 -	50
Max flow:	14.4 l/s		
Head max:	14.9 m	8-	40
Type of impeller:	VORTEX	0	
Maximum particle size:	50 mm		
Approvals on nameplate:	EN 12050-1	6 -	- 30
Valve type:	FLAP VALVE		
Materials:		4	20
Impeller:	LURANYL		
Tank:	LDPE	2	10
Gasket:	NBR		
Installation:			6 8 10 12 Q [//s]
Pump outlet:	80		6 8 10 12 Q [l/s]
Liquid:		P1 [kW]	
Pumped liquid:	Any Newtonian liquid	3.0 -	
Liquid temperature range:	0 °C 40 °C	2.5	
Density:	998.2 kg/m ³		
Electrical data:		2.0 -	
Power input - P1:	2 x 3.1 kW	1.5	
Rated power - P2:	2 x 2.7 kW	1.0 -	
Mains frequency:	50 Hz		
Rated voltage:	3 x 400 V	0.5 -	
Voltage tolerance:	+10/-14 %	0	
Max starts per. hour:	60		
Rated current:	2 X 5,5 A		7
Cos phi - power factor:	0.81		
Rated speed:	2920 rpm		
Motor efficiency at full load:	86.2 %	223 172 172 172 0000/010	
Number of poles:	2		
Start. method:	direct-on-line		
Enclosure class (IEC 34-5):	IP68		
Insulation class (IEC 85):	F		
	BIMETAL THERMAL		35001150/ •180.
Motor protec:	SWITCH		
Thermal protec:	BIMETAL THERMAL		
	SWITCH		
Motor cable:	4 m	×	
Cable type:	H07 RN-F	818	
Type of cable plug:	CEE 3P+N+E		
Mains cable:	1.5 m		-
Cable size:	4X1,5+2X1		⊥_ / 1↓ _ ,
Mains cable:	H05 VV-F	3x400V L2	
Controls:			
Type of control box:	LC221.2	PE	
Operation mode:	S3-50%,1MIN		
Tank:	00 0070, IMIT		CEE 3P+N+PE 16A red
Total volume of tank(s):	130		
Total effective volume of collecting tank at 180 mm inlet:			
Total effective volume of collecting tank at 250 mm inlet:	69 I		
Total effective volume of collecting tank at 315 mm inlet:	86 I		(M) 3- (M) 3-



Company name: Created by: Phone:

		Date:	01/02/2021	
Description	Value			
Others:				
Net weight:	121 kg			
Finnish LVI No.:	4965386			

