1.7 Peristaltic Pumps DULCO®flex

1.7.5

Peristaltic Pump DULCO®flex DF4a



The optimum pump for use in swimming pools, hot tubs and spa and wellness facilities.

Capacity range 1.5 – 12 l/h, 4 – 2 bar

The peristaltic pump DULCO[®]flex DF4a for metering flocculants and activated charcoal treats water precisely and accurately. It is ideal for use in swimming pools, hot tubs or spa and wellness facilities. An operating pressure up to 4 bar is possible.

There are three designs of DULCO® flex DF4a available.

- 1 Metering chemicals
- 2 Metering activated charcoal
- 3 Metering flocculants

This guarantees that the operating menu, inputs and outputs are always adapted to the respective application.

Your benefits

- Language-neutral user navigation
- Continuous adjustment of capacity
- Hose material in PharMed[®]
- Full control, as the capacity is shown in I/h in the display
- Safe and reliable operation: Flow volume and concentration can be entered reproducibly
- Long service life: Spring-loaded rollers stabilise rolling pressure and reduce wear and tear on the hose
 No irritating noise: low-noise stepper motor with ball bearing drive shaft
- Fast to use: simple installation and retrofitting, even with existing systems
- Guaranteed safety: Hose rupture monitoring system and fault indicating relay register and report all problems.
- Suitable for use around the clock 100% switch-on time
- Operating hours counter for the peristaltic pump always stay informed.

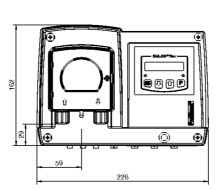
Technical details

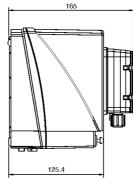
- Priming function
- Night setback
- Inputs for contacts and analogue signals
- Housing degree of protection IP 65
- One or two-stage float switch input
- Operating hour counter
- CANopen interface

Field of application

Swimming pool water treatment

Dimensional drawing of DULCO®flex DF4a





Dimensional drawing of DULCO®flex DF4a - dimensions in mm



P_DX_0003_SW1



ProMinen



1

1.7 Peristaltic Pumps DULCO®flex

1.7.6

DE4a Applicat

Identity Code Ordering System

DULCO®flex product range, version DF4a

DF4a	Application														
	0	Chemical pump Activated charcoal metering Flocculant metering Installation													
	A F														
		W	Wall mounting												
			Versio												
			0 1	With ProMinent® logo											
				Withou	it ProMi	nent® lo	go								
				Туре	Capad	city									
					bar	l/h									
				04004		0.35									
				04015		1.50									
				03060	2.5	6.00									
				02120	2.0	12.00									
					P	materia	ıl								
						PharM	ed®								
						Hydra	ulic cor	nector	S						
						9 8	Standa	ard conn	ector 6)	(4					
							Specia	al conne	ctor 10x	4 discha	rge side	Э			
							Power sup								
								100 - 2	40 VAC	, 50/60	Ηz				
								Cable	and plu						
								0		it cable					
								1		able 2.0					
								A		able 2.0					
								В		able 2.0	m; Swis	s conne	ector		
										sories					
									0		t acces				
										With lip	o-seal m	etering	valve PCB and 10 m PE metering line		
												ension			
										La	None				
												age de			
											00	Langu	age-neutral		
												Relay 1 3			
													Fault signalling relay, drop-out action		
													Fault signalling relay, pick-up action		
													Control versions		
													8 manual + external contact and		
													analogue 0/4 - 20 mA + 0 - 10 V C as "8" and CANopen		
													D such as "8" and CANopen and CAN connect		
													Further input 1 Pause + 2-stage level + AUX1		
								1				1	2 Pause + 1-stage level + AUX1 + AUX		
								1				1	Pause/level		
										1		1	0 Pause break contact		
										1		1	+ level break contact		
								1				1	Approvals		
										1		1	01 CE-Symbol		
		1	1		1					1		1			

PharMed[®] is a registered trademark.

Technical Data

Priming lift	3 mWS	Approx. power consumption:	24 W
Suction lift	4 mWS	Switching duration:	100%
Speed	0 - 85 RPM	Degree of protection:	IP 65
Permissible ambient temperature:	10-45 °C		

All data refers to water at 20 °C.

Spare Hoses

	Order no.
For type 04004 PharMed [®]	1034997
For type 04015 PharMed [®]	1030722
For type 03060 PharMed®	1030723
For type 02120 PharMed [®]	1030774