Peristaltic Pump DULCOFLEX DF2a The optimum pump product range for use in swimming pools, hot tubs, and spa zones



Capacity range 0.4 – 2.4 l/h at max. 1.5 bar back pressure

The peristaltic pump DULCOFLEX DF2a meters chemicals functionally, cost-effectively and quietly – ideal for use in swimming pools, hot tubs, and in spa and wellness facilities.

Your benefits

- Smooth inner wall reduces deposits.
- Hose materials: PharMed [®] or Viton [®].
- Virtually silent operation.
- Simple handling.

Field of application

- Meters conditioners in private pools
- Meters belt lubricants in bottling machines
- Meters cleaning agents in dishwashers

- Enhanced service life of the hose due to spring-loaded rollers, which keep the rolling pressure constant.
- Robust and protected against spray water from all sides: Housing made of impact-resistant and chemical-resistant PPE.

Technical Details

- Self-priming against max. 1.5 bar
- Control or flow control via ON/OFF power supply
- Degree of protection IP 65
- OEM versions on request



Peristaltic Pump DULCOFLEX DF2a

The optimum pump product range for use in swimming pools, hot tubs, and spa zones

Technical Data

Туре	Capacity		Frequency	Connector size	Suction lift	Intake head
	bar	l/h	rpm	oØxiØ	m WC	m WC
0204	1.5	0.4	5	6x4/10x4	4	3
0208	1.5	0.8	10	6x4/10x4	4	3
0216	1.5	1.6	20	6x4/10x4	4	3
0224	1.5	2.4	30	6x4/10x4	4	3

Admissible ambient temperature:	10-45 °C
Power consumption approx.:	5 W
Switching duration:	100%
Enclosure rating:	IP 65

All data refers to water at 20 °C

• SYDNEY OFFICE

Unit 4, 4 Narabang Way, BELROSE NSW 2085 P 02 9450 0995 F 02 9450 0996 sales@prominentfluid.com.au

QUEENSLAND OFFICE

Unit 1, 68 Murdoch Circuit, ACACIA RIDGE QLD 4110 P 07 3213 1900 F 07 3272 0445 pfcqld@prominentfluid.com.au

VICTORIA OFFICE

Unit 1/21-22 National Drive HALLAM VIC 3803 P 03 8795 7430 F 03 8975 7431 pfcvic@prominentfluid.com.au

WESTERN AUSTRALIA OFFICE 2/158 Francisco Street BELMONT WA 6104

BELMONT WA 6104 pfcwa@prominentfluid.com.au

www.prominentfluid.com.au