# Peristaltic Pump DULCOFLEX DFBa

Low and medium pump capacities





The peristaltic pump DULCOFLEX DFBa is designed for low and medium pump capacities of up to 800 l/h. Depending on application, the pump can be set for a back pressure of up to 8 bar.

### Your benefits

- Hydraulic connector sizes 3/8"- 1"
- Pump capacity 0.023 to 0.246 l/revolution
- Hose material (fabric-reinforced): NR, NBR, EPDM, NBR-A, Hypalon
- Hose material (not reinforced): TPV, silicone, PVC
- Self-priming up to 8 m water column
- Back pressure up to 8 bar
- Patented hose clamp
- Cathodic dip coating makes housing resistant to chemicals

### **Options**

- Stainless steel base plate
- Designed as mobile unit
- Rotor with 3 contact pressure rollers
- Various connectors, such as BSP, NPT, Tri-Clamp and DIN 11851
- Pulsation damper
- Leak sensor
- Pump housing with Halar coating (ECTFE)
- Food approval EU 1935/2004. Available with FDA-compliant hose and connectors on request
- For areas at risk from explosion II 2G Ex h IIB T4 Gb
- Pump available: with/without gears / variable speed motor with external fan and PTC resistor / motors with integrated frequency converter



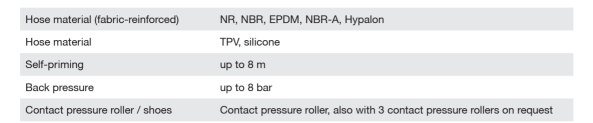




## Peristaltic Pump DULCOFLEX DFBa

### Low and medium pump capacities

### **Technical Data**



Туре	Delivery rate	Maximum back pressure*	Delivery rate	Inner hose diameter	Max. size of solid particles**	Weight	Connection DN
	l/rev.	bar	l/h	mm	mm	kg	
DFBa 010	0.02	8	1080	10	2.5	6	3/8"
DFBa 013	0.04	8	20150	13	3.3	6	3/8"
DFBa 016	0.09	8	50350	16	4.0	13	3/4"
DFBa 022	0.246	8	150800	22	5.5	22	1"

<sup>\*</sup>The back pressure can be adjusted up to 8 bar by adding several washers to suit the requirements of the respective application.



<sup>\*\*</sup> Maximum particle size compared with inner diameter of hose; <25% for soft solids and <15% for hard solids.