

DOSING PUMP FOR LIQUIDS

SIMDOS 02



Detergents ٠

Hydraulic data

Flow rate	Dosing volume	Suction height	Max. pressure
30 µl/min–20 ml/min	30 µl–999 ml	2 mWg	6 bar

Chemical resistance

Code	Pump head	Diaphragm	Valves	Filter ¹⁾
КТ	PP	PTFE covered	FFKM Kalrez [®]	PEEK
TT	PVDF	PTFE covered	FFKM Kalrez [®]	PVDF
FT	PTFE	PTFE covered	FFKM Kalrez [®] *	PEEK
ST	STAINLESS STEEL	PTFE covered	FFKM Kalrez [®] *	PEEK

1) *On request FFKM Chemraz[®] material for housing and filter mesh

Functions

S Version	RC Version		RC Plus Version
Manual operation	 Manual operation Analog control: 0–5 V, 0–10 V, 0–20 mA, 4–20 mA, from 1 to 100% Start/Stop through logic control (TTL) 	 Reset/Prime through logic control (TTL) Output signal fault alarm Cable for external control included 	Same as RCPlus RS 232

Technical data

Main supply 100–240 V / 50–60 Hz •

Ambient temperature allowed +5 to +40 °C •

Liquid temperature allowed +5 to +80 °C •

• Maximum viscosity allowed 150 cSt

Accuracy +/-2% (nominal value) •

• Repeatability +/-1%

- Power consumption 10 W
- Protection class IP65
- Dimensions: 150 x 93 x 144 •
- Weight: 0.9 kg
- Hydraulic connection UNF 1/4"-28 •

ACCESSORIES

Valves kit

	ID-Nr.	
Chemraz [®] special valves for certain chemicals	164984	

Diaphragm pressure control valve with support when the feeding tank is above the pump

	ID-Nr.	
Kit JFDV 30 KTZ	166286	
Kit JFDV 30 TTZ	166287	Lang 2
Kit JFDV 30 FTZ	166288	

Filter

Connection tube

	ID-Nr.	
Tube 1/16" with connector UNF 1/4"-28, 1 m	166335	
for fine dosing		

Mounting plate

	ID-Nr.
for wall mounting	160473



Standfitting

	ID-Nr.	1
for retort stand	160474	

Footswitch

www.knf.com

	ID-Nr.	
for impulse start and stop	155872	

SIMDOS[®] is a registered trademark of KNF Flodos AG. All rights reserved. DuPont[™] Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and company or one of its subsidiaries. All rights reserved. Chemraz[®] is a registered trademark of Greene, Tweed & Co. All rights reserved.







A Special Valves CHEMRAZ®

