SIMDOS® 10

METERING AND DOSING LIQUID PUMP



- Simple and intuitive operation
- Easy calibration
- Cycle mode
- Adaptable to fluid characteristics
- Self priming, can run dry
- Various control options
- Splashproof IP65, small footprint

FIELDS OF APPLICATION

- Chemistry
- Synthetic organic chemistry
- Pharmaceutical
- Adhesives and glue

- Polymers & polymer coating
- Food technology research
- Detergents

HYDRAULIC DATA						
Metering flow rate	Dosing volume	Suction height	Max. pressure			
1 – 100 mL/min	1 – 999 mL	9.8 ft. water	85 psig			

PUMPTYPE						
Code	Pump head	Diaphragm	Valves	Filter (1pc. included)	Tubing (2pc. included)	
KT	PP	PTFE covered	FFKM Kalrez®	165213	160269	
TT	PVDF	PTFE covered	FFKM Kalrez®	165211	160269	
FT	PTFE	PTFE covered	FFKM Kalrez® *	165213	160271	
ST	STAINLESS STEEL	PTFE covered	FFKM Kalrez®	165213	160271	

^{*} On request FFKM Chemraz®

CONTROL TYPE						
S2 - Version	RC2 - Version		RC Plus 2 - 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 RC cable for external control included 	 Same as RC2 RS 232 port for PC control RS 232 cable with D-Sub 9 connector included 			

TECHNICAL DATA

- Main supply 100 240 V / 50 60 Hz
- Allowed ambient temperature +5 to +40 °C
- Allowed liquid temperature +5 to +80 °C
- Viscosity settings up to 500 cSt**
- Accuracy +/-2% (nominal value)
- Repeatability +/-1%

- Power consumption 24 W
- Protection class IP65
- Dimensions: 150 H x 93 W x 144 D mm
- Weight: 0.9 kg
- Supplied with 1/4" OD x 1/8" ID x 2 M tubing and compression fittings

Model Numbers: UFEM 1.10___.18__ Example: UFEM 1.10TT.18RC2

Code: KT, TT, FT, or ST Control: S2, RC2, or RCP2

See page 9 for a list of all model numbers.

^{**} Reduced flow rate above 150 cSt