



COMING SOON!
Try one out at
PITTCON 2010 - Booth 1935
ACS Spring - Booth 924

first class pumps for first class science

Liquid Diaphragm Dosing Pumps for the Laboratory and Industry

SIMDOS® 10 Series

for simple, convenient transfer and dosing of liquids

simple, intuitive setup and operation

flow range 1 ml/min - 100ml/min

dosing volume 1 ml - 1000ml

maintains calibration once set

analog and impulse logic control

easy to calibrate

no peristaltic tubing required



SIMDOS® 10 Series

The simple way to dose neutral or corrosive liquids

The new SIMDOS® diaphragm liquid dosing pump from KNF is designed with simplicity in mind. The easy-to-read display combined with a touch-control knob makes programming and access of all functions very intuitive.

Fast, precise calibration is crucial for any dosing pump.

The SIMDOS® pump accomplishes this in the shortest time possible. Following calibration, repeatability is maintained at $\pm 1\%$. The pump transfers liquids at a flow rate of 1 to 100ml/min and doses volumes of 1 to 1000 ml. It is effective against pressures of up to 90 psig and transfers viscous media up to 150 centistokes.

The integrated software permits the transfer parameters to be modified for a range of different viscosities at the touch of a button. A remote alarm/control version is available.

- simple, intuitive setup and operation
- easy to calibrate in minutes
- runs dry without damage
- self-priming up to 9 ft of water
- splash-proof IP65 housing
- analog and impulse logic control (RC only)
- small footprint conserves benchtop space
- adaptable to viscous fluid characteristics
- accuracy $\pm 2\%$, repeatability $\pm 1\%$

Selection Chart

Model No. for Manual Control	Flow Range ml/min	Dosing Volume ml	Suction Head ft. water	Max Pressure psig
UFEM1.10KT.18S	1 - 100	1 - 1000	9	85
UFEM1.10TT.18S	1 - 100	1 - 1000	9	85
UFEM1.10FT.18S	1 - 100	1 - 1000	9	85
Model No. for Remote Control				
UFEM1.10KT.18RC	1 - 100	1 - 1000	9	85
UFEM1.10TT.18RC	1 - 100	1 - 1000	9	85
UFEM1.10FT.18RC	1 - 100	1 - 1000	9	85

Standard continuous performance ratings listed above are per head and are based on technical data and test results of nominal units at sea level with water at 70° F (21° C) and nominal electrical supply. Dimensions and performance characteristics given are for reference only. Visit www.knflab.com for details and list of distributors. Specifications are subject to change without notice.

Specifications - All Models

Outside dimensions 14x9x13 cm	Liquid temperature range +5 to +80°C	Ambient temperature range +5 to +40°C
FT Materials: Head PTFE	Diaphragm PTFE-coated	Valves FFKM
TT Materials: Head PVDF	Diaphragm PTFE-coated	Valves FFKM
KT Materials: Head Polypropylene	Diaphragm PTFE-coated	Valves FFKM
Connections 1/4" Compr, 1/8" ID tubing	Power 99-264 VAC, 50-60 Hz	Power consumption 10W
Protection class IP65	Weight 0.9kg	Max Viscosity 150cSt

Manual/Remote Control Details

SIMDOS 10S Model	Manual control, adjustable from front panel
SIMDOS 10RC Model	Manual control plus analog control: 0-10V, 0-20mA, 4-20mA from 0-100%
	Start-stop thru logic control (TTL)
	Reset/prime thru logic control (TTL)
	Output signal fault alarm
	Cable for external control included
	Available footswitch accessory



To buy, call KNF at 609-890-8600 or your favorite lab equipment distributor.

KNF NEUBERGER, INC.

2 Black Forest Road
Trenton, NJ 08691-1810
Phone: 609-890-8600
Fax: 609-890-8323
www.knflab.com

