Microlab 600 Basic Dual Syringe Diluter

Specification Sheet (Part/REF # ML615-DIL)



Quickly perform accurate and repeatable dilutions independent of viscosity, vapor pressure, or temperature.

Product Specifications

Power Rating	24 VDC, 2.5A
Power Requirements	100-240V 1.5A max 50-60 Hz
Program Memory	One program stored in memory while power is on
Syringe Drive Mechanism	Stepper motor driven high precision lead screw with encoder
Controller	Basic
Number of Syringe Drives	Two
Probe	Concorde CT Hand Probe
Syringes Included	Includes two user selected syringes
Fluid Path Materials	FEP, CTFE, PTFE, Borosilicate Glass

Specifications are subject to change without notice

https://www.hamiltoncompany.com/microlab-600/ml615-dil

Spec. Version B