

# VENUS FTLMV

### V-SHAPED LABORATORY MIXER



#### **VENUS FTLMV**

The V-shaped laboratory mixers are used in the homogenization of powdered products. They feature two loading inlets with silicon caps, and an unloading outlet for the mixture with a gate valve to facilitate unloading. The useful capacity is 50% of the total mixer volume.

The mixer receptacle is manufactured from AISI 316 stainless steel with a mirror-polished finish, both inside and outside. It is driven by a single phase motor, and it is possible to regulate the mixing time via a timer.

Models from 0,5 to 8 litres of total capacity are available.

#### INCLUDES:

- > V-shaped laboratory mixers.
- > Connecting cable.
- > 2 silicon caps.
- > User manual.
- > CE declaration of conformity.



Gate valve

TECHNICAL FEATURES							
FTLMV-0.5	220-240 V	50-60 Hz	0.12 CV	0.5 เ			
FTLMV-01			0.12 CV	1 l			
FTLMV-02			0.12 CV	2 l			
FTLMV-04			0.12 CV	4 l			
FTLMV-08			0.25CV	8 l			



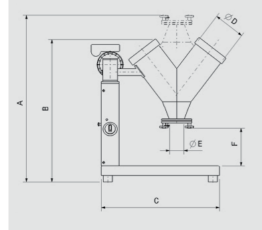






#### **GENERAL DIMENSIONS**

	0.5 l	1 l	2 l	4 l	8 l
Α	-	-	480	600	675
В	405	405	430	550	645
С	420	420	420	550	550
D	85	85	104	130	154
E	48	58	58	75	98
F	150	150	110	175	175





## SIEVING FOR LABORATORY AND INDUSTRIAL PROCESSES



Filtra Vibración S.L

C/ BRONZE, 1-3, P.I. LES GUIXERES 08915 BADALONA (BARCELONA)

filtra@filtra.com filtra.com