



CODE MODEL. TOTAL CAPACITY CAPACITY. EXTERNAL DIMENSIONS: POWER. WEIGHT.	VMN-0, 5 0.5 LITERS 0.250 LITERS 415x400x315
CODE. MODEL CAPACITY. TOTAL CAPACITY. EXTERNAL DIMENSIONS: POWER. WEIGHT.	. VM -1 0.5 LITERS .1 LITER 415x400x315
CODE. MODEL. TOTAL CAPACITY. USABLE CAPACITY. EXTERNAL DIMENSIONS. POWER. WEIGHT.	. VM-2 . 2 LITERS . 1 LITER .415x400x445
CODE MODEL TOTAL CAPACITY CAPACITY EXTERNAL DIMENSIONS. POWER WEIGHT.	. VM-4 . 4 LITERS 2 LITERS .500x400x605 . 80 W
CODE. MODEL: TOTAL CAPACITY. CAPACITY. EXTERNAL DIMENSIONS. POWER. WEIGHT.	. VM-8 . 8 LITERS .4 LITERS .600x400x700 .0.18 kW

V-MIXER

DESCRIPTION

The V-MIXER shaped laboratory are suitables for homogenizing products in granules and powder in ceramics, chemical, pharmaceutical, food industry. Consists of two tubes with lids V in silicone and a gate valve to discharge the material worked. Through a mechanical transmission, the product within these tubes V rotates 360 ° to achieve a uniform mixing. The tubes are designed to V without corners to facilitate the sliding of the product inside. Both inner and outer sides of the tubes in V are in stainless steel AISI-304 mirror polished (on request at time of order may also be constructed of stainless steel AISI-316). Composed by a motor, timer, start / stop switch and safety device against short-circuit. The capacity utilization is approximately 50% of the total volume. Available in 0,5 - 1 - 2 - 4 -8 It

TECHNICAL SPECIFICATIONS

- · V-Mixer body entirely in AISI-304
- Gearmotor
- · Switch ON-OFF
- Timer 0 60 min
- · Volt.: 220 -240 Volt . 50/60 hz single phase

EQUIPMENT

- · Electric cable supply
- N° 2 silicon cover