

## GUM GUM MACHINE

CE

## MIXING AND SPRAYING MACHINE FOR GUM GUM SPRAY, CREATES RUBBER LAYERS FOR ACOUSTIC INSULATION

## **GUM GUM MACHINE** Simple, fast, clean and effective - Single-phase 220 V power supply

TYPE OF EQUIPMENT

**TECHNICAL CHARACTERISTICS** 

Lightweight, easy-to-handle and flexible mixing machine. Allows easy transport and movement on site. Designed for pumping and spraying special pre-mixed rubber-based compound for the acoustic insulation of floors, stairs, and walls. Also suitable for spraying lightweight plasters (Isolteco® 150 and Isolteco® 230) and self-levelling mortars.

CHARACTERISTIC	VALUE
Electric motor:	Sprayer: 1.5 kW - 220 V
	Mixing tank: 1.1 kW - 220 V - 50 Hz
Flow rate *:	0,5 ÷ 12 L/min.
Max grain size:	5 mm
Max pressure:	35 bar
Compressor:	210 L/min. (optional)
Stainless steel hopper capacity:	Sprayer: 50 L
	Mixing tank: 50 L effective - 70 L nominal
Spray distance *:	40 m
Spray height *:	15 m
Loading height:	65 cm
Outlet nozzle:	Ø 25 mm
Dimensions (L x W x H):	1200 x 630 x 700 mm
Weight:	80 kg
* The performance data may vary depending on the viscosity, q pipe length. Maximum height and distance cannot be achieved	quality, and composition of the mix, wear of the pump, hose diar

All the indications provided in this technical sheet are purely approximate and not binding for legal purpose. The data listed has been gathered from laboratory test and it hence follows that in practical applications on building sites the final products may be subject to variations depending on meteorological conditions and the installation. The user must always check suitability of the product for its specific use, undertaking all liability implicit in and deriving from use of the product, as well as comply with all methods and instruction for use generally referable to "workmanlike" execution. Edilteco S.p.A reserves the right to change the contents of this mechanical data sheet on its final judgment. The spreading of this data sheet through any media, supersedes and cancels the validity of any other technical data sheet previously published.



