## **IVM 13S – EPOXY RESIN PUMP**

## Position n° 05



Machine equipped of one or two resin tanks made of inox steel with level probe and mixing system.

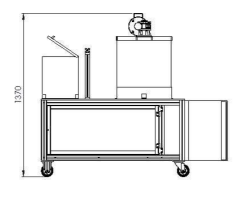
One or two tanks for catalyst made of inox steel with level probe. A-B mixing percentage managed by software.

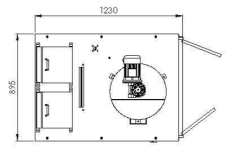
Tank system, pump, pipe-head are all heated and electronically managed. Static mixing system through statomix. Pump management via touch screen. Independent motor with inverter and alarm system for incorrect operation.

Editable flow rate with recepy that can be set and saved in the machine. Remote assistance available

## **TECHNICAL DATA**

Dimensions	900x1230x1370	
Weight	250 Kg	
Operating voltage	380 V/ 50 Hz	
Electrical consumption	5.47 A	
Power absorbed	2.58 Kw	
Single power cable (Not in assembly line)	5G2.5	
Working pressure	6 Bar	
Maximum pneumatic consumption	40 L/min	
Working temperature	Min. 5°C Max. 40°C.	
Humidity	Min. 8%, Max. 80%.	
Noisiness	>80Db	





## COMPONENTS

1	Resin container	1
2	Catalyst container	1

