



WP: SPRAY FOAM MACHINE

Web: <https://www.witsrl.com/>

Email: info@witsrl.com

SKU: N/A

Categories: [Two-component pumps](#)

Dati Tecnici:

Total power: 14,800 W

Current: 40 A

Frequency: 50/60 Hz

Maximum pressure: 23 MPa

Maximum flow rate per minute: 10 l

|

DESCRIZIONE DEL PRODOTTO

1. Easy to move and transport:

The small size and wheeled cart design make it easy to reach the work area. The compact design features a fixed base for transfer pumps, ensuring easy mobility of the machine on site.

2. Intelligent digital control:

Simple setting of precise temperatures. Simple start and stop functions. Digital display for temperature and pressure. Convenient built-in control panel.

3. Minimal downtime and easy repairs:

Each electrical component has its own control line, allowing independent use without interference.

4. Reliable brushless DC motor:

Improved control and performance. Maintenance-free and longer service life.

5. Modular design:

Easy to clean and maintain.

6. Durable pump assembly:

Strictly selected seals and chrome plated piston, resistant to high temperature and long service life.

7. Suitable for multi-voltage scenarios

The machine is available in 220 V or 380 V versions to suit different voltage environments and usage needs.

8. Applications:

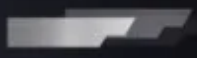
Polyurea, polyurethane foam, epoxy resin, elastics and more.

Power Source | Heating Power | Chemical Output | Max. Pressure
380v/220v | **10.8 kw** | **10 Lpm** | **23 Mpa**

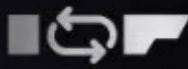


POWER .. in Your Hands

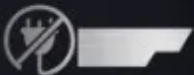
Move and Use with **Ease!** Ease! Ease!



Portable and
 Easy to Move



Dual Recirc Modes

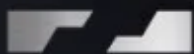


Built-in Wet Cup
 Lub System



Indep Temp
 Control Heater

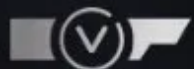
**PERFECT 1:1
 MIXING**



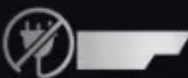
Automatic Pressure
 Balancing



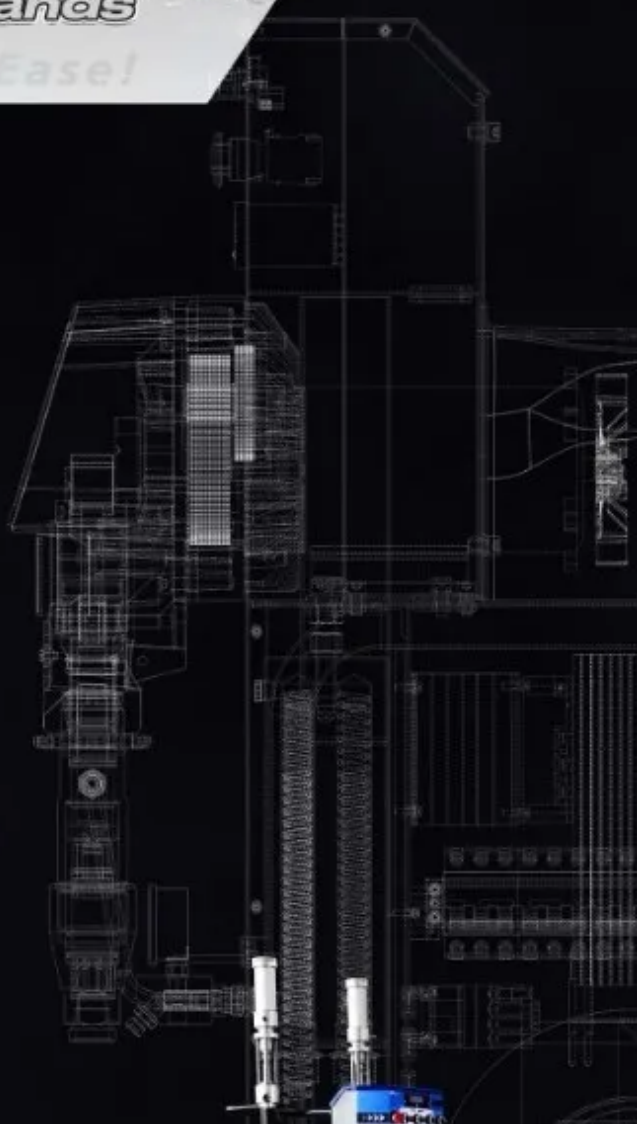
Real-time Motor
 Temp Monitoring



Multi-Voltage
 Compatibility



Insulated
 Hose Assembly



WP: SPRAY FOAM MACHINE



OAM
 SPRAY FOAM

Spray Foam Machine | Suitable For : Polyurea, polyurethane foam, epoxy, elastic, etc.

