



## Berizzi GEA 4200 Electric Airless Trolley Line Striper Pump

Reference: TKLA

### Berizzi GEA 4200 Electric Airless Trolley Line Marker Pump

The GEA 4200 Electric Airless Trolley Line Marking Pump is a diaphragm line marking pump designed for professional high-pressure airless spray painting, with an electric motor. It is mounted on a trolley, lightweight and easy to handle, ideal for marking precise lines in roadworks, parking lots, road markings, playgrounds, and cycle paths. Includes a quick-release system to detach the gun from the cart for stand-alone use, as well as a front wheel that can be oriented in different positions for straight lines or curves with variable radius.

Pressure gauge: Integrated instrument to monitor and adjust spray pressure in real time, ensuring precision and safety.

HP 10m hose: 10-meter long high-pressure hose for flexible reach on the job site without restriction of movement.

RST1 gun: Professional airless spray gun, ergonomic and optimized for clean, uniform lines.

Nozzle holder base: Adjustable support to secure the nozzle, facilitating quick changes and alignments.

Reversible nozzle: Bidirectional nozzle for self-cleaning and flow reversal, reducing blockages and maintenance.

Complete suction system: Independent suction unit with stainless steel bell and tubes, for drawing paint from standard buckets without interruptions.

Features Technical Specifications:

Voltage: 230V

Electric Motor Power: 0.75 Kw

Max. Free Output Flow Rate (ltr/min): 4

Max. Material Output Pressure Bar (PSI): 200 (2900)

Max. Hose Length mt.: 60

Max. Hose Elevation mt.: 60

Cable Size (mt): 20

If you are looking for a product with similar technical specifications [CLICK HERE](#).

### Technical Sheet

Engine

Honda

---

Length (mm)	15320
-------------	-------

Width (mm)	7840
------------	------

Height (mm)	8970
-------------	------

Voltaggio	230V
-----------	------

Electric Motor Power	0.75 Kw
----------------------	---------

Max. tube length mt.	60
----------------------	----

Max. Free Outlet Flow Rate ltr/min	4
------------------------------------	---

Max. Material Outlet Pressure Bar (PSI)	200 (2900)
---	------------

Max tube elevation mt.	60
------------------------	----

Cable size (m)	20
----------------	----

---