



Master Spray LITHIUM 4200 Airless line stripers

Reference: LITHIUM42A

Master Spray LITHIUM 4200: Precision and Power for Perfect Lines

Looking for a professional and reliable solution for marking lines? The Master Spray LITHIUM 4200 Airless Line Marker is the answer you've been looking for. This powerful airless diaphragm pump, powered by a 5 hp Honda engine, guarantees exceptional and long-lasting performance.

Designed for the most demanding professionals, the Master Spray LITHIUM 4200 offers a maximum flow rate of 4 l/min and an operating pressure of 200 bar (2900 PSI), ensuring precise lines and uniform coverage on any surface. Its wheeled structure and light weight of 40 kg make it extremely maneuverable and easy to transport, ideal for construction sites of any size.

Versatility is a strong point: you can use a hose up to 100 meters long for maximum freedom of movement and reach the most distant points, with the possibility of working at elevations of up to 60 meters. The Master Spray LITHIUM 4200 Airless Line Striper is perfect for low and high viscosity paints (up to 160 Centipoise), and is compatible with one or two guns to adapt to your specific work needs.

Technical Features Master Spray LITHIUM 4200:

Engine: Honda

Version: Trolley

Dry weight: 40 kg

Maximum power: 5 hp

Maximum working pressure: 200 bar (2900 PSI)

Maximum flow rate: 4 l/min

Maximum hose length: 100 m

Maximum hose length (elevation): 60 m

Maximum recommended viscosity: 160 (Centipoise)

Maximum flow rate with nozzle: 2.5 l/min

Maximum nozzle (1 gun): 0.021

Maximum nozzle (2 guns): 0.013

Looking for an electric pump with different features?[HERE](#) you can find the entire range of Master Spray and other specialized brands.

Technical Sheet

Engine	Honda
Maximum output capacity (Lt/min)	4
Dry weight (Kg)	40
Version	Trolley
Tube's length (Mt.)	100
Maximum power (hp)	5
Max. flow rate with nozzle:	ltr/min 2,5
Max Nozzle	- 1 Pistol 0.021 - 2 Pistols 0.013
Max. Working Pressure Bar (PSI)	200 (2900)
Max. tube length (Elevation) mt.	60
Max. Suggested Viscosity (Centipoise)	160