



# STORM MACHINERY

## EP ELECTRIC

RESILIENT SPRAY PUMP SERIES





## DESCRIPTION

Performance and versatility have enabled our EP Electric Spray range to become one of the most popular options for on-site jobs.

Proven reliability make it perfect for professionals who spray daily with a wide range of coatings.

Small form factor pumps with a large capacity deliver exceptional power and performance.

## WHY CHOOSE EP ELECTRIC

1

### SPRAY MEDIUM VOLUME SOLIDS

The largest pump in the range, the EP 450 has an output of up to 6lpm. The larger fluid section enables it to handle viscous paints of up to 65% volume solids.

2

### HIGH PERFORMANCE

Brushless motor maintains a high working pressure enabling the pump to deliver a smooth and steady flow rate.

3

### COST-EFFECTIVE

Dominant and durable spray pump. One of a kind in its price range.

4

### USER-FRIENDLY

Motor Control Board features a built in digital display that will indicate any errors the pump may detect and instruct the operator on the appropriate corrective action to follow to reduce down time in trouble shooting.

# EP 270 ELECTRIC

Light, electric airless spray pumps suitable for commercial and fine finish applications.



## DIGITAL DISPLAY

DISPLAYS ANY DETECTED ERRORS TO ELIMINATE ANY COSTLY DOWNTIME

## MOTOR CONTROL BOARD

CONSTANTLY MONITORS PERFORMANCE & ADJUSTS MOTOR SPEED TO MATCH TIP SIZE & SPRAYING NEEDS. EVEN PRESSURE DELIVERY ON EVERY JOB

## QUICK INLINE FILTER ACCESS

LESS MAINTENANCE & CLOGGING

## SPECIFICATIONS

TECHNICAL DATA	EP270 ELECTRIC
Max. Flow	2.7 lpm
Max. Working Pressure	210 bar
Power	220V / 50Hz
Max. Tip Size	0.025"
Dynamic Power	1300 W
Weight	24 kg

\*Suitable for the following coatings: Latex (Waterproofing / Liquid Rubber), Emulsion (Latex), Etch Primer, DTM (Direct to Metal Steel Coat)

# EP 450 ELECTRIC

Electric airless spray pump ideal for spraying large residential and industrial buildings. Designed for professional remodeling and repainting contractors looking to increase their number of larger jobs.



## DIGITAL DISPLAY

DISPLAYS ANY DETECTED ERRORS TO ELIMINATE ANY COSTLY DOWNTIME

## MOTOR CONTROL BOARD

CONSTANTLY MONITORS PERFORMANCE & ADJUSTS MOTOR SPEED TO MATCH TIP SIZE & SPRAYING NEEDS. EVEN PRESSURE DELIVERY ON EVERY JOB

## QUICK INLINE FILTER ACCESS

LESS MAINTENANCE & CLOGGING

## SPECIFICATIONS

TECHNICAL DATA	EP450 ELECTRIC
Max. Flow	6 lpm
Max. Working Pressure	210 bar
Power	220V / 50Hz
Max. Tip Size	0.037"
Dynamic Power	2800 W
Weight	70 kg

\*Suitable for the following coatings: PVA – (Polyvinyl Acetate), Styrene Acrylic, Pure Acrylic Paint, Modified Acrylic, Latex (Waterproofing / Liquid Rubber), Emulsion (Latex), Primer, Etch Primer, DTM (Direct to metal steel coat), Water Based Enamel, QD Paint (Quick Dry), Bonding Liquid, Varnish, Intumescent



[STORMMACHINERY.CO.ZA](http://STORMMACHINERY.CO.ZA)

