



T 1300 897 873

E info@totallyworks.com

W www.totallyworks.com

A Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria,
3153

TECHNICAL INFORMATION & INSTALLATION

TOTALLY SQUIRT

Product:

E-30L – Electric Chemical Sprayer

General:

The E-30L Sprayer is a mobile battery powered airless chemical sprayer designed for spraying water-based liquids to a variety of surfaces.

Ergonomic design enables the operator to move considerably more material than handheld or backpack mounted sprayer.

Unique trolley base enables movement of sprayer unit easily in any direction over the floor via the swivel castors, whilst the larger wheels transportation wheels ensure easy movement across uneven surfaces.

Features:

- 30L capacity means half as much refilling required when compared with handheld or back pack mounted sprayers.
- Constant pressure which results in highly consistent product delivery.
- Battery powered
- Two speed flowrates
- Drainage plug
- Inlet strainer
- Two-wheel systems – one for transportation and one for movement across the floor.
- Minimum 180L constant material delivery per battery life
- 2 x batteries (60 minutes continuous run time per battery)
- Quick release / nozzle interchange
- Trigger wand
- Storage compartment
- Braked castor wheels
- Unique sprayer tip considerably reduces tip blockage
- Removable drip catcher

Range of applications:

Suitable for squirting water-based liquids:

- Concrete – sealers, densifiers & grouts.



T 1300 897 873
E info@totallyworks.com
W www.totallyworks.com
A Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria,
3153

TECHNICAL INFORMATION & INSTALLATION

TOTALLY SQUIRT

Specifications:

- 30L
- 27kg
- 10m extension hose
- 2.6L/min with fine spray (up to 3.6L/min without sprayer nozzle)
- 60 x 50 x 100cm
- 18V L-ion battery
- 2.2-amp hour
- Battery recharge time approximately 1.5 hours

Safety Measures:

- Respiratory protection where necessary.
- Eye protection where necessary.
- Skin protection where necessary.
- Lifting with assistance.

Disclaimer:

All information presented in this document is based on experience gained from either WORX+ in-house testing and R&D or observations made by end users and reflects the best of our knowledge to date.

Due to the range of variables present and often unique to any give application environment, the information presented in this document along with other written or verbal information that may be supplied regarding this product, should be viewed as non-binding and a guide only.