

CONSTRUCTION COMPRESSION SPRAYERS – ACIDS

ACIDS

Designed to resist the application of acids, like decorative concrete acid stains, acids for cleaning concrete and application of muriatic and phosphoric acid.

- Even when they look like normal sprayers, these particular models are built to resist acids because of the materials and NBR seals.
- Very strong tank, designed to last long, also light to be carried easily.
- The hose connects to the tank for the lower side to guarantee a full discharge of the liquid. It includes a spring that helps the hose not to get clogged.
- The compression system made of polypropylene assures a long service without problems and low maintenance needed.
- The spray wand is made of PVC, plastic flat fan nozzle and shut-off valve with filter.



TECHNICAL CHARACTERISTICS

SPECIFICATIONS		DESCRIPTION	
N° Cat.	310145l	319315	320310
Total tank capacity	0.53 gal	1.9 gal	2.4 gal
Capacity of use	0.4 gal	1.3 gal	1.6 gal
Straps	N/A	Polyester non absorbent 1.5" width	
Pumping system	Compression		
Piston sleeve	N/A	Elastomer 1.4"	
Working pressure	22 - 36 psi 1.5 - 2.5 bar		
Aprox. Weight	1 lb	5 lb	5.3 lb
Hose	N/A	EPDM 38 "	
Shut-off valve	N/A	Professional ergonomic with filter	
Spray wand	N/A	PVC 24.8"	
Nozzle	N/A	Plastic: fan	



Acid for decorative concrete



Muriatic acid



Phosphoric acid



Concrete disolvers

BENEFITS:

This is the preferred model that combines:

- Easy to use , very soft pumping
- Security:
One piece tank
Anti spillage
Spraying system that supports good pressure
Tank with a base
- Commodity:
Shut-off valve with handle
Good straps to carry
- Application
Very safe and steady.

Due to the interest in technological progress, we reserve the right to make technical changes without notice.