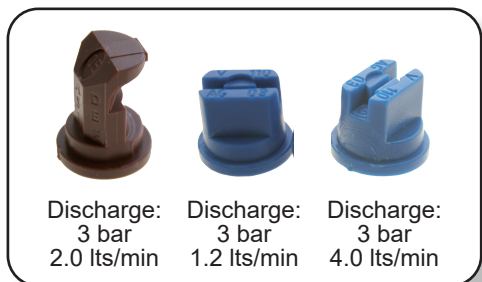


CONSTRUCTION COMPRESSION AND BACKPACK SPRAYERS – SOLVENTS / FORM OIL

Designed to resist the application of solvents in the construction like solvents and form oils, xylene and toluene, acrylic, concrete cures and sealers among other solvents in construction.

- Even when it looks like a normal sprayer this particular model is built to resist solvents because of the materials and FPM seals.
- Very strong tank, designed to last long, also light to be carried easily.
- The hose on the compression sprayers 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 and the backpack pumping system made of polypropylene assures a long service without problems and low maintenance needed.
- The spray wand and the nozzle are made of brass and shut-off valve connected to the hose.
- This model includes a Schrader valve that will allow the user to pressurize the sprayer in an easier way.

SWISSMEX®
SOLVENTS
FORM OIL
30



TECNICAL CHARACTERISTICS

SPECIFICATIONS	DESCRIPTION
N° Cat.	322320
Total tank capacity	3.5 gal
Capacity of use	2.3 gal
Straps	Polyester non absorbent 1.5" width
Pumping system	Compression
Piston sleeve	Elastomer 1.4 "

SPECIFICATIONS	DESCRIPTION
Working pressure	22 - 36 psi 1.5 - 2.5 bar
Aprox. Weight	6.8 lb
Hose	Polyethylene 4.9 ft
Shut-off valve	Robust and trustfull
Spray wand	Brass 20.5"
Nozzle	Brass adjustable



Concrete cures and sealers



Solvents and form oils



Xylene and toluene

BENEFITS:

This is the preferred model that combines:

- Easy to use , very soft pumping
- Includes Schrader Valve that makes pressurization of the tank easier.
- 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.

Debido al interés por el progreso tecnológico, se han desarrollado los sistemas de pulverización de alta tecnología, que permiten la aplicación de productos químicos de manera segura y eficiente.