

<u>289185</u>

5.3 gal 20 L

BACKPACK SPRAYER

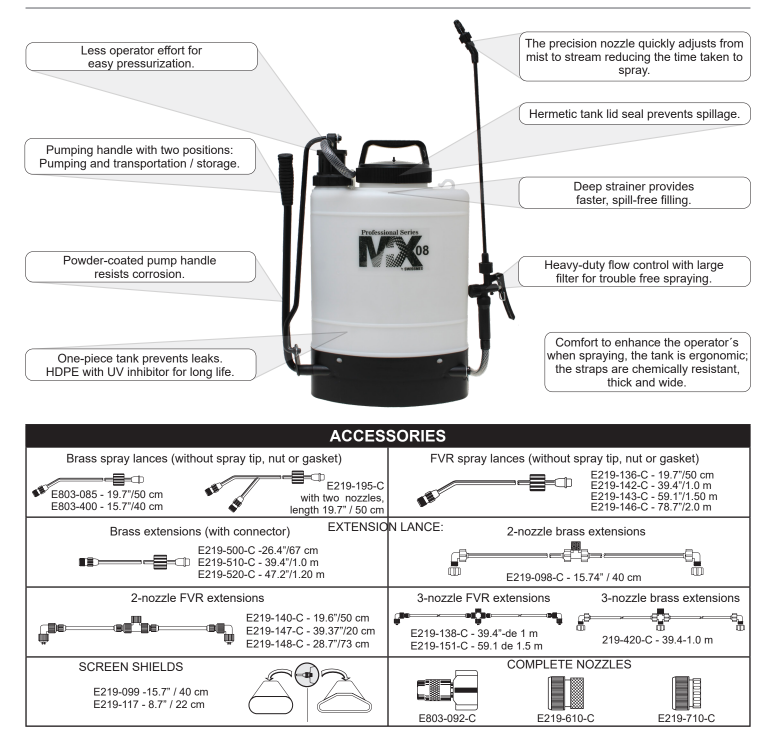
Ideal for use in greenhouses, agriculture, landscaping, livestock farming, forestry and pest control.

- Ideal for use under the most demanding conditions thanks to the top quality materials and workmanship used to manufacture the sprayer.
- Multipurpose design makes this sprayer perfect for a variety of formula applications.
- Robust, high output pumping system requires less effort from the operator.
- High-quality materials that are corrosion resistant for long life.
- Tank mouth with deep strainer that reduces the risk of spillage when filling.
- Tank lid with carrying handle and wand clips to make transportation and storage easy. One-way ventilation valve in tank lid prevents the operator from getting splashed by formula.
- Mechanical agitation keeps the formula mixed during spraying. It can be removed when not needed.
- Ergonomic pump handle folds upright for transportation and storage.
- Precision adjustable plastic spray nozzle provides spray patterns from fine mist to jet stream.
- Double-braided fiber-reinforced vynil hose, is chemically resistant and flexible.
- Heavy-duty flow control with large filter for trouble-free spraying.
- Padded shoulder straps allow a fatigue-free spraying.
- Central attachement keeps the sprayer well-ballanced.
- Minimal maintenance required. Most service can be performed without tools.
- A wide assortment of accesorioes is available to enhance your spraying performance.









TECHNICAL DATA

ESPECIFICATIONS	DESCRIPTION
Tank capacity	5.3 gal / 20L
Carrying Straps	Cushioned
Pumping system	Internal piston with agitator
Hose	Fiber vinyl-reinforced 3/8 inch (95.25mm)
Shut-off valve	Professional ergonomic with filter
Spray wand	Fiberglass 20.5 inch /52 cm

SPECIFICATIONS	DESCRIPTION
Nozzle	Adjustable plastic
Output per minute at 45 psi (3 bar)	21.3 fl oz (630 ml)
Working pressure	1-6 bar (15-87 psi)
Net weight	12.3 lbs / 5.6 kg
Weight with box	13.1 lbs / 5.9 kg
Dimensions	21.2x8.6x15.5" / 54x22x39.5 cm

Due to the interest in technological process we may make technical changes without notice.