BLASTRITE

Blastrite (Pty) Ltd P.O. Box 5515 Cape Town South Africa

Tel. : +27 21 417 1700 Fax. : +27 21 425 2341

E-mail: sales@blastrite.com

Commercial Information

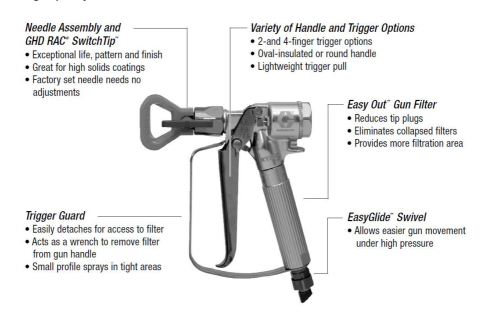
SURFACE PREPARATION INNOVATION

Version Date: November 2018

Title: XTR[™] Airless Spray Guns

XTR700: ULTIMATE AIRLESS SPRAY GUN

- Built for extreme conditions
- Compact design allows for easy manoeuvrability
- Maximum fluid pressure of 500 bar, 50 MPa (7250 psi)
- Round handle, four or two finger trigger
- · Insulated handle available on special request
- High quality materials and construction



Technical information

Specification	Description
Maximum fluid working pressure	500 bar, 50 MPa (7250 psi)
Fluid orifice	2.3 mm (0.090 in)
Fluid inlet	1/4 npsm
Maximum fluid temperature	71°C (160°F)
Weight	688g
Length	111mm
Height	180mm
Wetted parts	Aluminium, stainless steel, polyethylene, acetal, nylon,
	polyurethane, carbide, solvent-resistant O-rings
Instruction manual	312145

Note: Spray tip not included

SURFACE PREPARATION INNOVATION

Portable/Stationary Abrasive Blast Equipment - Nozzles - Nozzle Holders - Hoses - Couplings - Lighting

Slurry Blast Equipment - Personal Protection - Blast Cabinets - Aftercoolers - Blastroom and Mobile Dust Collector Equipment - Vacuum Abrasive Recovery Equipment - Portable/Stationary Wheelblast Equipment Pipe Cleaning/Coating - Air Treatment - Media - Paintspray Equipment Plural Component - Measuring Instruments