



Fluid Handling Solutions

NEW

PRO II Guns

PRO FTx™-E II Gun

PRO Contractor™ II Gun

NEW GUN RANGE

- LONGER LIFE
- FIELD SERVICEABLE
- NO ADJUSTMENT





PRO II GUNS

NEW FEATURES

NEW Needle Design



- No spring for clean Shut-Off, no spit
- Pre-set adjustments
- Less fluid restriction

NEW Trigger Guard



- Can be used as a wrench to access filter
- Small profile for tight areas

NEW EasyGlide™ Swivel



- Increased swivelling with pressure

KITS: Gun, Tip, Hose



190ES™ Kit

243922

SG3™-E Gun, 1/4" x 15 m hose, RAC™ 5 (517) Tip

ST Max™ Kit

287124

PRO FTx™-E II Gun, 1/4" x 15 m hose, HandTite™ Guard, RAC™ 5 (517) Tip

NEW

Ultra® Kit

287123

PRO Contractor™ II Gun, 1/4" x 15 m hose, 0,9 m Whip Hose, RAC™ 5 (517) Tip

NEW

BIG GMax™ 3900 Kit/ Ultra Max Kit

287038

PRO Contractor™ II Gun, 1/4" x 15 m hose, RAC® X Guard, RAC® X (LTX 621) Tip

NEW

Silver Kits

287041

with RAC® X Guard, RAC® X (LTX517) Tip, 1/4" x 15 m Hose

NEW

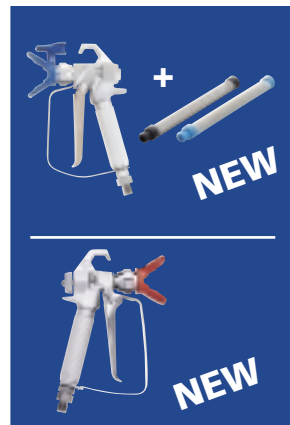
287043 - (250 bar)

with RAC® X Guard, RAC® X (LTX517) Tip, 3/8" x 15 m Hose

243321

with RAC™ 5 (517), 1/4" x 15 m Hose, whip

PRO FTx™ - E II SELECTION CHART



250 BAR SPECIFICATIONS

PROPACK FTx™-E Gun with : RAC® X Tip (LTX517), RAC® X Guard, In-handle 60 mesh Filter + 1 x 60 mesh Filter + 1 x 100 mesh Filter

Part Number

246232

Max. Working Pressure

250 bar

PRO FTx™-E Gun with : HandTite™ Guard (RAC™ 5), NO Tip, In-handle 60 mesh Filter

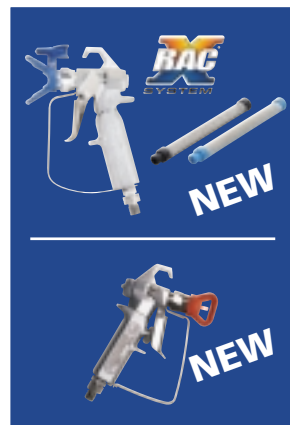
Part Number

246539

Max. Working Pressure

250 bar

PRO CONTRACTOR™ II SELECTION CHART



250 BAR SPECIFICATIONS

PROPACK Contractor™ II Gun with : RAC® X Tip (LTX517), RAC® X Guard + 60 mesh Filter + 1 x 100 mesh Gun Filter, 2-Finger Trigger.

Part Number

246222

PRO Contractor™ II Gun with : HandTite™ Guard (RAC 5) NO Tip, 60 mesh In-Handle Filter, 2-Finger Trigger.

Part Number

246538

GUN FILTERS



NEW EASY OUT™ GUN FILTERS

Part Number	60 mesh blue (1x)	287032
	100 mesh black (1x)	287033
	PROPACK - 1 x 60 mesh + 1 x 100 mesh	287034

NEW Easy Out™ Gun Filter:

- Colour coded
- Debris stay inside
- Larger filtering area
- Easy to maintain