## ProSert® XTN20

Hydro-pneumatic
Blind Rivet Nut Tool

High speed power tool with flexible pull-to-stroke & pull-to-force setting.

#### **EASIER**

Easy access – tool free Stroke and Pressure adjustment and Mandrel change

## **LIGHTER**

Only 3.5 lb (M6 equipped)

## **STRONGER**

1130 lbf/lb Force-to-Weight ratio

### **FASTER**

Less than 1.5 sec. per complete setting







M3 to M10 4 UNC to 3/8"





## **ProSert® XTN20**

## Hydro-pneumatic Blind Rivet Nut Tool

The combined world-class innovations from POP® Avdel® created a high speed, lightweight tool with great strength, endurance, excellent ergonomics and optimal flexibility – responding to the latest and highest standards in tool manufacturing.

Dual operating mode technology ensures enhanced productivity, improving your return on investment with the lowest installation cost per fastener.

- Flexible operation in both pull-to-force or pull-tostroke modes
- High force-to-weight ratio of 1130 lbf/lb
- Durable high-strength installation mandrels as standard
- Long lasting hydraulic lip seals maximize re-priming intervals
- Convenient reverse spin-out button
- Easy to use, tool free, quick installation mandrel system - patent applied for#

**Aluminum** 

Steel

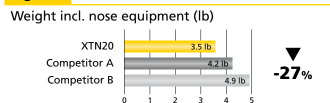
**Stainless Steel** 

# UK Patent application number - 1418586.2 Community design registration number - 1423230

#### POP® Avdel® Placing Matrix\*

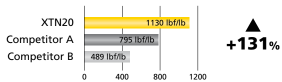
	,	Stee.	
Product Range			
Eurosert®	-	M3-M10	M4-M5
Nutsert®	M3-M10	M3-M10 (4 UNC - 3/8")	M3-M10
DK/DL	M4-M6 (10 UNC - 1/4")	M4-M6 (6 UNC - 1/4")	-
Euro Hexsert®/Hexsert®	=	M3-M8	M6
High Strength Hexsert®	_	M6-M8	-
Squaresert®	_	M5-M8	-
Technical Data			
Pull force at 5.0 bar:	17.	.65 kN	3968 lbf
Air Supply Pressure: Min/Max	5-	7 bar	72.5-101.5 lbf/in²
Noise Level:	<75	dB(A)	<75 dB(A)
Piston Stroke:	3-	7 mm	0.118-0.275 in
Weight (including nose equipment):	1.	59 kg	3.50 lb

#### Lighter



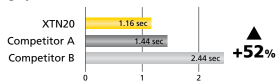
#### Stronger





#### **Faster**

#### Placing cycle time (sec)



When fastening M6 Steel Blind Rivet Nut Results based on STANLEY Engineered Fastening in-house testing

Tool delivered with M4-M8 nose assemblies



<sup>\*</sup> For detailed tool information, accessories, service and instruction manuals visit our website or contact your local representative.

# **STANLEY**. Engineered Fastening

STANLEY Engineered Fastening 4 Shelter Rock Lane Danbury, Connecticut 06810 United States

Tel. 877 364 2781 Fax. 800 225 5614 STANLEY Engineered Fastening 1030 Lorimar Drive Mississauga, Ontario L5S 1R8 Canada

Tel. 800 268 9947 Fax. 800 594 7661 STANLEY Engineered Fastening Av. Antonio Dovali Jaime No 70 Torre B, Piso 9 La Fe, Santa Fe Mexico, D.F. 01210

Tel. +52 55 5326 7100 Fax. +52 55 5326 7141

#### www.StanleyEngineeredFastening.com