

## **TSR+ AUTO RETURN TENSIONERS**

FASTEST AUTO RETURN TENSIONER ON THE MARKET



BOLTIGHT

# **TSR+ FEATURES**

#### FASTEST AUTO RETURN TENSIONER ON THE MARKET

The all new TSR+ auto return tensioner range has been designed to ensure fast, simple, safe and reliable operation. With a focus on productivity and a reduction in downtime we have implemented state of the art materials and technology resulting in significant time saving during operation.



#### Interchangeable

TSR+ load cells have exactly the same overall dimensions and hydraulic specification as the existing TSR load cells. This ensures interchangeability and ease of customer upgrades to the new range.

#### Durable

Operational performance does not degrade during the life of the tool. Extensive in-house tests at full stroke and full pressure have shown that it far out performs current TSR load cells.

#### **Increased Safety**

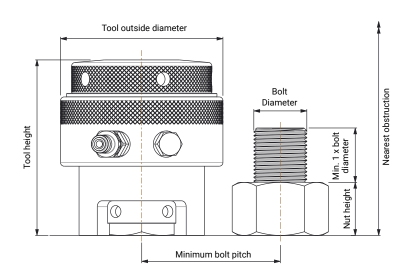
TSR+ Load cells have a relief valve to prevent accidental overstroke of the tool. This safety mechanism prevents seal blow outs and the users exposure to ejected oil.

#### **Premium Surface Treatment**

All load cells have Boltight's unique surface finish which provides a long lasting finish against harsh environments.

#### Improved seal technology

Latest design eases seal changeouts and enhances general performance throughout high cycle usage.



#### Options

- Twin port hydraulic connections
- Oversized threads
- Gear drive nut rotation
- Swivel connectors
- Special designs

#### **TECHNICAL & DIMENSIONAL SPECIFICATION**

Tensioner Design	Single acting cylinder, auto return
Maximum Operating Pressure	1500bar (21750psi)
Stroke	10mm (0.375") except TSR+ 0 - 8mm (0.315")

Hydraulic Oil Type

ISO 32 or equivalent

Tool No.	Bolt diameter		Hydraulic Max. load area		Tool outside diameter		Tool height		Distance to nearest obstruction		Total tool weight		Load cell weight		
	mm	inch	mm²	kN	Lbf	mm	inch	mm	inch	mm	inch	kg	lbs	kg	lbs
TSR+0*	M20 M22	3/4 7/8	1,070	160	35,970	66	2.60	93 93	3.66 3.66	142 144	5.59 5.67	1.4	3.1	1	2.2
TSR+ 1	M24 M27 –	1 1 <sup>1</sup> /8 —	1,870	280	62,950	87	3.43	117 117 120	4.61 4.61 4.72	175 178 178	6.89 7.01 7.01	4.0	8.8	2.4	5.3
TSR+ 2	M24 M27 M30 M33 M36	1 1 <sup>1</sup> / <sub>8</sub> 1 <sup>1</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>8</sub>	3,000	450	101,160	103	4.06	117 117 120 123 126	4.61 4.61 4.72 4.84 4.96	175 178 184 190 196	6.89 7.01 7.24 7.48 7.72	5.8	12.8	3.3	7.3
TSR+ 3	M33 M36 M39 M42	1 <sup>1</sup> /4 1 <sup>3</sup> /8 1 <sup>1</sup> /2 1 <sup>5</sup> /8	4,400	660	148,370	118	4.65	123 126 130 133	4.84 4.96 5.12 5.24	192 198 204 211	7.56 7.80 8.03 8.31	7.7	17	4.2	9.3
TSR+ 4	M39 M42 M45 M48 –	1 <sup>1</sup> / <sub>2</sub> 1 <sup>5</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>4</sub> 1 <sup>7</sup> / <sub>8</sub> 2	6,670	1,000	224,810	141	5.55	132 135 139 142 145	5.20 5.31 5.47 5.59 5.71	212 218 225 231 231	8.35 8.58 8.86 9.09 9.09	12.0	26.5	6.1	13.4
TSR+ 5	M52 M56 M60 M64 M68	2 2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>3</sup> / <sub>4</sub>	10,000	1,500	337,210	176	6.93	148 154 161 161 167	5.83 6.06 6.34 6.34 6.57	248 258 262 273 283	9.76 10.16 10.31 10.75 11.14	19.4	42.8	9.5	21.0
TSR+ 6	M72 M76 M80 M85 M90	2 <sup>3</sup> / <sub>4</sub> 3 3 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub> -	16,670	2,500	562,020	219	8.62	167 171 180 180 186	6.57 6.73 7.09 7.09 7.32	323	11.69 12.13 12.28 12.72 13.15	34.5	76.0	14.7	32.4
TSR+ 7	M90 M95 M100 —	3 <sup>1</sup> / <sub>2</sub> 3 <sup>3</sup> / <sub>4</sub> 4 -	21,340	3,200	719,390	252	9.92	186 186 192 199	7.32 7.32 7.56 7.83	346 356	13.43 13.62 14.02 14.02	47.0	103.6	19.4	42.8

\*TSR+ 0 is not an auto return tensioner.

### NEW TSR+ 4 vs. CURRENT TSR 4

Four TSR+ tools were used to demonstrate a typical application. Using a standard air driven pump the tools were activated to full stroke then depressurised and allowed to return.

### THE NEW TSR+ 4 IS **4X FASTER** THAN THE EXISTING TSR4 TOOL!







© Copyright 2019 Nord-Lock Group



Parla Tech Group Tel: +21 86122938 Fax:+21 86122638 Email: info@parla-tech.com www.parla-tech.com



NORD-LOCK, SUPERBOLT, BOLTIGHT and EXPANDER SYSTEM are trademarks owned by different companies within the Nord-Lock Group. All other logos, trademarks, registered trademarks or service marks used herein are the property of the Nord-Lock Group. All rights reserved.