

## SST BOLT TENSIONER Quick Reaction SubSea Tensioner

- Visible piston stroke indication
- Piston / cylinder misalignment compensation
- Anti-slip cylinder surface for improved handling
- Low friction seals
- · Anti-corrosion coating
- Bolt coverage from 3/4" to 3 1/2"
- Designed to fit BS1560 / ANSI B16.5 / API flanges, as well as most compact flange designs

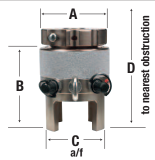


## **QUICK REACTION SUBSEA BOLT TENSIONER**

Our Subsea bolt tensioner incorporating the quick reaction nut feature reduces diver fatigue, improving diver safety and productivity.



## **Specifications and Dimensional Data**



- Piston stroke 30mm (Except SST1 20mm)
- Max tool pressure 21,750psi (1,500 bar)
- 'D' includes an allowance for tool removal after bolt tightening with 30mm tool stroke
- Product development is constantly taking place and dimensions may change without notice

Tool Ref	Imperial	Bolt Dia Quick Reaction Nut Number	ameter Metric	Quick Reaction Nut Number	Tool		Hydr Ar in²	aulic ea mm²	'A' in/mm	'B' in/mm	'C' A/F in/mm	Minimu Protro (Abovo in Imp bolts	usion e Nut) mm	'D' in/mm
SST1 SSTAS010001	3/4" 7/8"	QRNAS010001 QRNAS010003	M20 M22	QRNAS010004 QRNAS010005	15.7	140	1.45	934	2.60/66	3.82/97	1.89/48	4.09 3.98	107 105	8.98/228
SST2 SSTAS020001	1" 1-1/8"	QRNAS020001 QRNAS020003	M24 M27 M30	QRNAS020004 QRNAS020005 QRNAS020006	27	240	2.48	1600	3.23/82	5.02/127.5	2.36/60	5.24 5.12	139 136 134	11.65/296
SST3 SSTAS030001	1-1/4" 1-3/8"	QRNAS030003 QRNAS030004	M33 M36	QRNAS030005 QRNAS030006	43	380	3.93	2534	3.82/97	5.39/137	3.03/77	5.35 5.24	142 139	12.17/309
SST4 SSTAS040001	1-1/2" 1-5/8"	QRNAS040003 QRNAS040004	M39 M42	QRNAS040005 QRNAS040006	62	550	5.69	3668	4.37/111	5.75/146	3.54/90	5.51 5.35	147 144	12.68/322
SST5 SSTAS050001	1-3/4" 1-7/8" 2"	QRNAS050001 QRNAS050003 QRNAS050004	M45 M48 M52	QRNAS050005 QRNAS050006 QRNAS050007	99	880	9.10	5868	5.35/136	6.22/158	4.49/114	5.94 5.83 5.71	160 158 154	13.46/342
SST6 SSTAS060001	2-1/4" 2-1/2" 2-3/4"	QRNAS060001 QRNAS060003 QRNAS060004	M56 M60 M64 M68 M70	QRNAS060005 QRNAS060006 QRNAS060007 QRNAS060008 QRNAS060009	175	1560	16.14	10411	6.97/177	7.11/180.5	5.51/140	6.54 6.30 6.06	178 175 172 169 165	14.72/374
SST7 SSTAS070001	3" 3-1/4" 3-1/2"	QRNAS070001 QRNAS070003 QRNAS070004	M76 M80 M85 M90	QRNAS070005 QRNAS070006 QRNAS070007 QRNAS070008	289	2575	26.63	17176	8.54/217	7.95/202	7.09/180	7.13 6.89 6.65	195 192 188 184	16.10/409