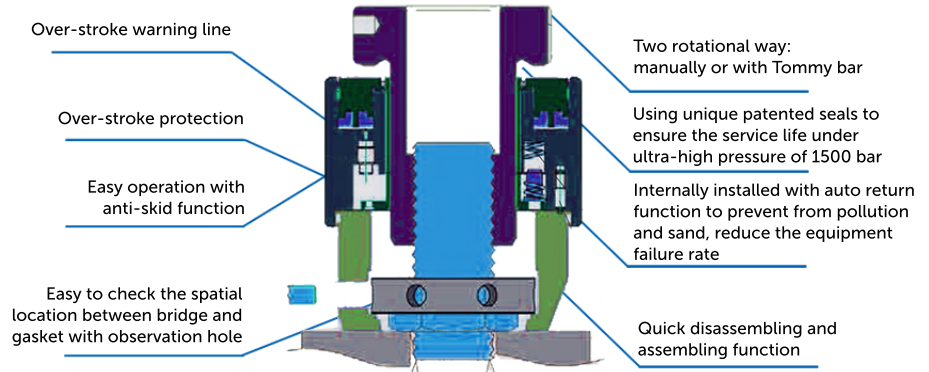




High strength material, small dimension with compact structure, light, light and convenient to carry.



Specifications

Load Cell	Bolt Size	Tool Load (KN)	Effect Area (mm ²)	Maximum Stroke (mm)	Cylinder Retract	Maximum Working Pressure Bar	Weight (kg)	A (mm)	B (mm)	C (mm)	D (mm)
BHSR 0	3/4" M20	160	1067	10	manual retract	1500	≈2.5	66.8	92.5	63	113.5
	7/8" M22								92.5	63	113.5
BHSR 1	1" M24	280	1867	10	Spring retract	1500	≈3.7	85	116.5	68	141.5
	1.1/8" M30								119.5	76	144.5
	1" M24								116.5	75	141.5
BHSR 2	M27	450	3003	10	Spring retract	1500	≈5.5	103	116.5	75	141.5
	M30								119.5	80	144.5
	M33								122.5	84	147.5
	M36								125.5	88.5	150.5
BHSR 3	1.1/4" M33	660	4400	10	Spring retract	1500	≈7.5	118	122.5	92	149.5
	1.3/8" M36								125.5	96	152.5
	1.1/2" M39								129	105	156
	1.5/8" M42								132	104.5	159
	1.1/2" M39								131.5	112	163.5
BHSR 4	1.5/8" M42	1000	6669	10	Spring retract	1500	≈11.5	140.5	134.5	114	166.5
	1.3/4" M45								141	123	173
	1.7/8" M48								144	128	176
	2" M52								148	134	187
	2.1/4" M56								154.5	148	193.5
BHSR 5	M60	1500	10002	10	Spring retract	1500	≈18.5	175.5	154.5	148	193.5
	M64								161	153	200
	M68								161	153	200
	M70								161	153	200
	2.3/4" M72								167	165	206
BHSR 6	2.3/4" M72	2500	16670	10	Spring retract	1500	≈33	219	167	172	216
	3" M76								174	182	223
	M80								174	182	223
	3.1/4" M85								180	190	229
BHSR 7	3.1/2" M90	3200	21336	10	Spring retract	1500	≈47	252	180	205	235
	M95								186	230	241
	3.3/4" M100								186	230	241
	4" M105								192	235	247
	4" M110								199	242	254
BHSR 8	4" M105	4100	27336	10	Spring retract	1500	≈63.5	283	199	255	264
	M110								199	255	264
	4.1/4" M115								205	260	270
	4.1/2" M120								212	270	277

SCAN ME

