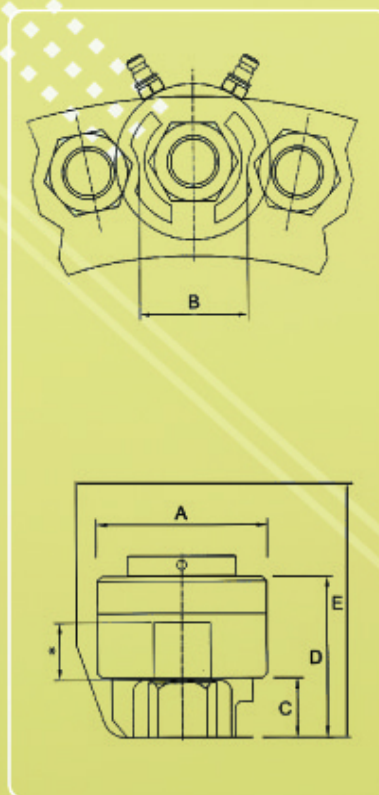




Product Introduction:

- Seal Reliability, The seals “snap fit” into the piston housing, remain firm and will not dislodge to cause failure after prolonged use .
- Piston “over stroke” for safety , A red warning indicator line become visible as the maximum piston extension, position is reached. In the unfortunate situation when stroke is exceeded, a simple failure mechanism inside most PIPER tensioners directs any escaping , fluid away from the operator and deposits it inside the device.
- Link Hose System, PIPER offer a single assembly called a “Link hose” .The flexible high pressure hose, fitted with male and female quick connect ,couplings at opposite ends is fast and an economical method of connecting multiple tensioners together—the number of hoses required is the same as the number of tools to be linked.



产品简介:

- LP系列液压拉伸器是至今为止最紧凑、可靠的拉伸器之一，拉伸器的设计对密封要求很高，每个LP系列液压拉伸器密封圈都经单独机械加工，而非模具制造，密封尺寸不受限制。
- 密封可靠性强，LP系列液压拉伸器采用聚氨酯自激式密封，无需调节，长期使用也不会导致机械失效。
- 活塞过行程保护，当活塞达到最大行程时，将可见一根红色警示线，拉伸器内部的一个简单的机械失效装置将避免液压油溅伤作业人员。
- 液压管线连接系统，可提供一整套液压连接系统,高压管线，配合两端的公母快速接头，可迅速连接多个拉伸器。
- 可扩展辅助功能，弹簧自动回缩机构，液压自动回缩功能，特殊要求机构。

技术参数

型号	螺栓直径 (M)	最大负荷 (KN)	尺寸 (mm)					重量 (KG)
			A	B	C	D	E	
LP0	20-22	143.5	66.0	62.0	34.5	91.5	136.5	1.3
LP1	24	285.0	90.0	80.0	46.0	126.0	178.5	3.5
LP2	24-36	458.3	109.0	96.0	47.0	137.6	197.0	5.5
LP3	33-42	667.8	126.0	108.0	53.5	146.5	212.0	7.0
LP4	39-48	1007.3	146.0	120.0	63.0	162.0	237.0	10.0
LP5	52-56	1301.2	174.0	138.0	69.5	170.5	255.0	15.0
LP6	56-68	1514.5	184.0	164.0	82.0	181.9	280.0	17.0
LP7	72-76	2097.3	220.0	180.0	89.0	189.0	292.5	26.0
LP8	76-90	2466.0	240.0	205.0	101.0	204.5	321.5	29.5
LP9	95-100	3298.0	271.0	210.0	114.0	218.0	346.0	38.0
LP10	105-115	3885.0	282.0	229.0	127.0	234.0	394.0	49.0