







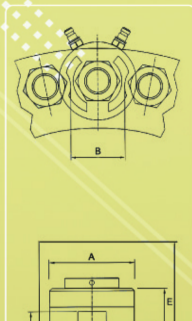


Product Introduction:

- 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.



- 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
			А	В	С	D	E	(KG)
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