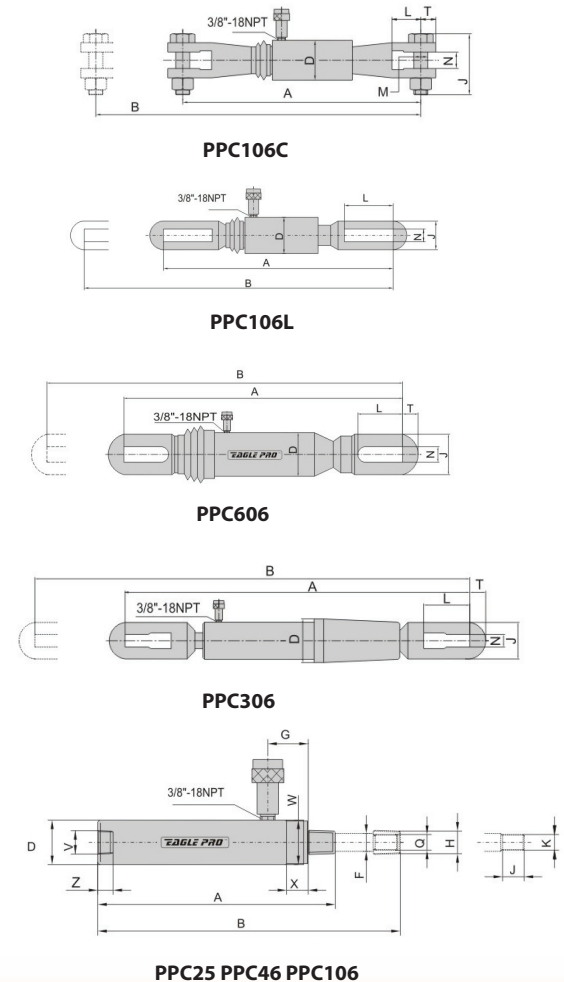


Features

1. High strength alloy steel construction
2. Chromed piston rod for corrosion resistance
3. Baked enamel finish for durability
4. High flow 3/8"-18NPT quick couplers

Capacity @ 700 bar tonne	10	10	30	55
Stroke mm	151	151	155	152
Product Code	PPC106C	PPC106L	PPC306	PPC606
Oil Capacity cm ³	237	237	737	1096
Effective Area cm ²	15.7	15.7	47.6	72
Collapsed Height A mm	587	542	1085	720
Extended Height B mm	738	693	1240	872
Outside Diametre D mm	86	86	137	140
Link Hole width J mm	119	67	114	130
Link holes opening length L mm	62	115	145	149
Link & Bolt Diametre M	30	22	35	39
Link hole Width N	35	30	39	50
Link Holes Extended Length Width T	32	32	50	70
Weight kg	16	13.3	48.2	53.6

Capacity @ 700 bar tonne	2.5	5	10
Stroke mm	127	140	151
Product Code	PPC25	PPC46	PPC106
Oil Capacity cm ³	54	102	227
Effective Area cm ²	4.2	7.3	15
Collapsed Height A mm	265	302	289
Extended Height B mm	392	442	440
Outside Diametre D mm	49	57	85
Plunger Diametre F mm	19	30	32
Top to Port H mm	45	42	39
Saddle Diametre J mm	3/4"-14	1 1/4"-11 1/2	-
Plunger Thread Length Pmm	28	32	25
Plunger Outside Length Q mm	1 1/16"-24	1 3/16"-16	M30X2
Base Fix Holes V mm	3/4"-14NPT	1 1/4"-11 1/2NPT	M30X2
Collar Thread W	1 1/2"-16UN	2 1/4"-14UN	M85X2
Collar Thread Length X mm	24	26	25
Thread Length Z mm	17	24	24
Weight kg	1.8	4.5	9.5



The information contained in this brochure is to be used as a guide only, specifications are subject to change without notice.