



## TYPICAL HYDRAULIC CYLINDERS IN CURRENT USE

PART NO.	TYPE	BORE				STROKE	ROD Ø		CAP Ø	CAP TYPE	BARREL Ø	ROD FITTING	BARREL FITTING	COMMENTS	SEAL KIT	
		in	mm	CC	OC		in	mm								
1	-	4	101.6	673	1073	400	1 1/2"	44.45	110	INT.	110	CLE/X	CLE/X	1 OFF ONLY NON STD.	-	
2	P00160	C	3 3/4	95.25	520	749	229	1 1/2"	44.45	124	EXT.	105	CLE/X	CLE/X	4"x9"	P00161
3	P00164	A	3 3/4	95.25	673	1073	400	1 1/2"	44.45	124	EXT.	105	CLE/X	CLE/X		P00161
4	P00166	B	3	76.2	673	1073	400	1 1/2"	44.45	86	INT.	86	CLE/Y	CLE/Y		P00167
5	P00170	Q		60	510	710	200	1 1/2"	31.75	70	INT.	70	EYE/L	CLE/X	REPLACES OLD 60x200 S/A	-
6	P00172	F	5	127	675	975	300	2 1/2"	63.5	165	EXT.	138	CLE/Z	CLE/Z	ORIGINAL S/A	P01056
7	P00174	E	5	127	575	805	230	2 1/2"	63.5	165	EXT.	138	CLE/Z	CLE/Z		P01056
8	P01055	G	5	127	755	1155	400	2 1/2"	63.5	165	EXT.	138	CLE/Z	CLE/Z		P01056
9	P01774	H	3	76.2	900	1500	600	1 1/2"	44.45	86	INT.	86	EYE/L	CLE/Y		P00167
10	P01913	J	3	76.2	525	775	250	1 1/2"	44.45	86	INT.	86	CLE/Y	CLE/Y		P00167
11	P02759	I	3 3/4	95.25	900	1500	600	1 1/2"	44.45	124	EXT.	105	EYE/L	CLE/X	ORIG. C/ROLLS	P00161
12	P03008	D		85	673	1073	400	1 1/2"	44.45	117	EXT.	95	CLE/X	CLE/X	WAS INT. CAP	P03009
13	P03241	K	3	76.2	525	775	250	1 1/2"	31.75	86	INT.	86	CLE/Y	CLE/Y	WAS S/A NOW D/A	P07058
14	P04095	T		100	673	1073	400	1 1/2"	44.45	118	EXT.	110	EYE/M	CLE/X		P04097
15	P04096	U		100	900	1537	637	1 1/2"	44.45	118	EXT.	110	EYE/N	CLE/Z	PORTS 90° TO CONV/L	P04097
16	P04756	V		100	900	1537	637		60	118	EXT.	110	EYE/N	CLE/Z	SPECIAL C/ROLL 90° PORTS ROD M/C TO EYE THICKNESS LENGTH OF EYE	P04757
17	P04758	W	5	127	1100	1825	725	2 1/2"	63.5	165	EXT.	138	EYE/P	CLE/X	1st OFF 982-1582 S/NO. 4092 ONLY	P04759
18	P05260	R	2	50.8	200	275	75	1 1/8"	28.5	60	INT.	60	Ø16.5	Ø16.5	P/EMERGE S/A PUSH	P07056
19	P05302	O		100	673	1073	400	1 1/2"	44.45	118	EXT.	110	CLE/X	CLE/X	TYPE T WITH CLEVIS ENDS	P04097
20	P05343	-	3	76.2	405	535	130	1 1/2"	44.45	86	INT.	86	CLE/Y	CLE/Y	FREEFLOW HOPPER LIFT CYLINDER	P01775
21	P05344	-		85	900	1500	600	1 1/2"	44.45	118	EXT.	95	CLE/X	CLE/X	6-8m FREEFLOW WING CYL. PORTS 90° TO CONV/L(WAS 1527 - 27mm SPACER FITTED POST 17/9/)	P03009
22	P05373	-	3	76.2	200	600	400	1 1/2"	44.45	86	INT.	86	CLE/Y	TRUN	TRUNNION MTD. CYL. ( 625-1025 BODY ONLY)	P01775
23	P05482	-	2	50.8	345	545	200	1 1/8"	28.5	60	INT.	60	P5446	Ø16.5	BMARKER CYL (REPLACED BY P7637)	P07056
24	P06761	-		140	1100	1825	725	2 1/2"	63.5	180	EXT.	-	EYE/P	CLE/X	H/D 5 SECTION C/ROLL	P07057
25	P07114	-	4 1/2	114.3	900	1527	627	1 1/2"	44.45		EXT.	-	EYE/N	CLE/Z	PORTS 90° TO CONV/L	P04097
26	P07608	-	3	76.2	595	725	130	1 1/2"	44.45	86	INT.	86	EYE/L	BALL	SPECIAL MONO 200 REAR ROLL (R. BARNES 2 QTY ONLY)	P00167
27	P07634	-	3	76.2	395	535	130	1 1/2"	44.45	86	INT.	86	BALL	BALL	ADJUSTABLE BALL END ON ROD (420-550 ADJUSTED)	P01775
28	P07637	-	2	50.8	345	545	200	1 1/8"	28.5	60	INT.	60	P5446	Ø16.5	BMARKER CYL DOUBLE ACTING	P07056
29	P07654	-		63	405	535	130	1 1/2"	31.75	70	INT.	70	CLE/Y	CLE/Y	SLAVE CYL. ON CULTI PRESS SELF BLEED (NOT USED)	-
30	P08013	-		63	405	535	130	1 1/2"	31.75	70	INT.	70	CLE/Y	CLE/Y	SLAVE CYL. ON CULTI PRESS STANDARD SEALS	P08989
31	P08136	-		32	485	650	165		20	44	EXT.	41	CLE	CLE	FREEFLOW FRONT CRUMBLER ADJUSTER SHIM TYPE	
32	P08137	-	3 3/4	95.25	510	710	200	1 1/2"	44.45	124	EXT.	105	CLE/X	CLE/X	FREEFLOW 98 - TAP ON TOP PORT	P00161
33	P08149	-	3 3/4	95.25	510	710	200	1 1/2"	44.45	124	EXT.	105	CLE/X	CLE/X	FREEFLOW 98 - H/P TAP + SHIM TYPE LIFT CYLINDER	P00161
34	P08426	-		100	900	1537	637	1 1/2"	44.45	118	EXT.	110	EYE/N	CLE/Z	PORTS 90° TO CONV/L	P04097
35	P08606	-		63	360	460	100		40	73	INT.	73	EYE/L	EYE	SOLO TINE TRIP CYLINDER	P08989
36	P08613	-	3	76.2	770	845	75	1 1/2"	44.45	86	INT.	86	ROD	EYE	DISC '99 LEVELLING SPRING CYLINDER	P00167
37	P09034	-	3 3/4	95.25	280	360	80	1 1/2"	44.45	124	EXT.	105	EYE	EYE	SOLO - TOOLBAR TILT CYLINDER	P00161
38	P09039	-		100	900	1537	637		60	118	EXT.	110	EYE/N	CLE Z	SAME AS P04756 BUT PORTS IN LINE	P04757
39	P09436	-	3	76.2	575	7745	200	1 1/2"	44.45	86	INT.	86	CLE	CLE	SOLO 450/600 - HYD. GANG ANGLING CYLINDER	P01775
40	P10976	-	2	50.8	200	275	75	1 1/8"	28.5	60	INT.	60	Ø16.5	Ø16.5	D/A VERSION OF P05260 S/A	P07056
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																