

# AJAX

Application	Engine	Cyl	Set Number		Line No	
	Model	Bore	CC	Years		Chrome
	DP-70	279.40			P0610 <sup>A</sup>	12
(120 H.P.) 1 cyl. set order in multiples	DPC-120	241.30			P0607	10
(Late)	E-22	165.10			P0617	3
11 x 14 (80 H.P.)	DPC-80	279.40			P0609	11
5 x 6 1/2	M, WL	127.00			P0600	1
6 1/2 x 8 (22 H.P.) (Early)	CMA	165.10			P0601	2
7 1/2 x 10 (Early)	C-30, E-30	190.50			P0604	6
7 1/2 x 10 (Late)	CM-30, CMA	190.50			P0616	7
7 1/4 x 8 (Early)	CM, CMA	184.15			P0603	5
7 1/4 x 8 (Late)	EA-30	184.15			P0602	4
8 1/2 x 10 (Early)	C-42, E-42	215.90			P0605	8
8 1/2 x 10 (Late)	CM, CMA	215.90			P0606	9
9 1/2 x 12 (60 H.P.) Engine	DP/DPC-60	241.30			P0607	10

  

Line		Bore Diameter			Ring Size			
No	Application	CC	Set No	Cyl	Inch	MM	Comp	Oil
1	5 x 6 1/2		P0600	1	5.000	127.00	5 - 1/4	
2	6 1/2 x 8 (22 H.P.) (Early)		P0601	1	6.500	165.10	4 - 1/4	
3	(Late)		P0617	1	6.500	165.10	4 - 5/32	
4	7 1/4 x 8 (Late)		P0602	1	7.250	184.15	4 - 5/32	
5	7 1/4 x 8 (Early)		P0603	1	7.250	184.15	5 - 5/16	
6	7 1/2 x 10 (Early)		P0604	1	7.500	190.50	5 - 5/16	
7	7 1/2 x 10 (Late)		P0616	1	7.500	190.50	4 - 5/32	
8	8 1/2 x 10 (Early)		P0605	1	8.500	215.90	4 - 5/32	
9	8 1/2 x 10 (Late)		P0606	1	8.500	215.90	5 - 5/16	
10	9 1/2 x 12 (60 H.P.) Engine (120 H.P.) 1 cyl. set order in multiples		P0607	1	9.500	241.30	4 - 3/16	
11	11 x 14 (80 H.P.)		P0609	1	11.000	279.40	5 - 3/16	
12			P0610 <sup>A</sup>	1	11.000	279.40	5 - 3/8	

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone