

KNORR

Application	Engine	Cyl	Set Number			Line	
	Model	Bore	CC	Years	Chrome	Plain	No
Air Compressor		75.00				P0403	2
Air Compressor	OM400	90.00				P0143	4
Air Compressor	OM420	90.00				P0143	4
KHD FL413/413F (1Cyl.)		90.00				P0908	5
KHD FL413/413F (2Cyl.)		90.00				P0908	5
KNORR	150	75.00			C0146	P0146	1
KNORR	220	88.00				P0145	3
MAN D25, D28 (1Cyl.)		90.00				P0908	5
MAN D25, D28 (2Cyl.)		90.00				P0908	5
Mercedes Benz (1Cyl.)	OM360, OM400, OM420, OM440	90.00				P0908	5
Mercedes Benz (2Cyl.)	OM360, OM400, OM420, OM440	90.00				P0908	5

Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
1	KNORR		P0146 C0146	1	2.953	75.00	1 - 2.50 1 - 2.50 1 - 2.50	1 - 4.00
2	Air Compressor		P0403	2	2.953	75.00	2 - 2.38 2 - 2.38 2 - 2.38	2 - 4.00
3	KNORR		P0145	1	3.465	88.00	1 - 2.50 1 - 2.50	1 - 4.00
4	Air Compressor		P0143	1	3.543	90.00	1 - 2.50 1 - 2.50 1 - 2.50	1 - 4.00
5	KHD FL413/413F (1Cyl.) Mercedes Benz (1Cyl.) MAN D25, D28 (1Cyl.) MAN D25, D28 (2Cyl.) Mercedes Benz (2Cyl.) KHD FL413/413F (2Cyl.)		P0908	1	3.543	90.00	1 - 2.50 1 - 2.50	1 - 4.00

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