

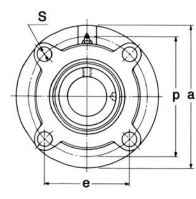
BEARING UNITS

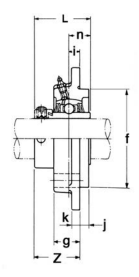


FLANGE CARTRIDGE UNITS - Metric Pilot Diameter HCFC 200 Series

Normal Duty Eccentric Collar Locking







II. II. N.	Shaft Dia.						Dimen	sions	inch	inch / mm						Bearing	Housing	Weight
Unit No.			а	р	е	i	s	j	k	g	f	z	L	n	Bolt Size	No.	No.	kg
HCFC 201-8	1/2															HC 201-8		
202-10	5/8		3-15/16 100.0	78	2-1/64 51.2	13/32 10.3	15/32 11.9	13/64 5.2	9/32 7.1	13/16 20.6	62	1-1/8 28.6	1.713 43.5	0.669 17.0	3/8	202-10	FC204	1.76 0.80
204	l	20													M10	204		
204-12	3/4															204-12		
HCFC 205		25	4-17/32 115.1	90	2-1/2 63.5	13/32 10.3	15/32 11.9	15/64 6.0	9/32 7.1	13/16 20.6	70	1-11/64 29.8	1.744 <i>44.3</i>	0.685 17.4		HC 205	FC205	2.2 1.00
205-14															3/8	205-14 205-15		
205-15	., .														M10			
205-16 HCFC 206	1	30													-	205-16 HC 206		
206-17	1 1/16	30	4-29/32 124.6	100	2-25/32 70.6	13/32 10.3	15/32 11.9	5/16 7.9	5/16 7.9	29/32 23.0	80	1-17/64 32.1	1.902 48.3	0.717 18.2	3/8 M10	206-17	FC206	2.86 1.30
206-17																206-17		
206-19																206-19		
206-20	., .															206-20		
HCFC 207	1 1, 10	35														HC 207		
207-20	1-1/4	00	5-5/16 134.9	110	3-1/16 77.8	7/16 11.1	9/16 14.3	5/16 7.9	11/32 8.7	1-1/32 26.2	90	1-7/16 36.5	2.012 51.1	0.740 18.8	7/16 M12	207-20	FC207	3.52 1.60
207-21	1-5/16															207-21		
207-22	1-3/8															207-22		
207-23	1-7/16															207-23		
HCFC 208		40	5-45/64 144.9	120	3-21/6 4 <i>84.5</i>	7/16 11.1	9/16 14.3	13/32 10.3	11/32 8.7	1-1/32 26.2	100	27/32 21.4	2.217 56.3	0.843 21.4		HC 208	FC208	4.62 2.10
208-24	1-1/2														7/16 M12	208-24		
208-25	1-9/16															208-25		
HCFC 209	l	45	6-5/16 160.3	132	3-43/64 93.3	13/32 10.3	5/8 15.9	15/32 11.9	9/16 14.3	1-1/32 26.2	105	1-37/64 40.1	2.217 56.3	0.843 21.4	1/2 M14	HC 209	FC209	5.94 2.70
209-26																209-26		
209-27																209-27		
209-28	1-3/4															209-28		
HCFC 210	l	50	6-1/2 165.1	138	3-27/32 97.6	13/32 10.3	5/8 15.9	15/32 11.9	9/16 14.3	1-3/32 27.8	110	1-11/16 42.9	2.469 62.7	0.969 24.6	1/2 M14	HC 210	FC210	6.82 3.10
210-30	, .															210-30		
210-31																210-31		
210-32 HCFC 211	25	55														210-32 HC 211		
211-32	2	35	7-9/32 184.9	150	4-3/16 106.4	1/2 12.7	3/4 19.1	15/32 11.9	19/32 15.1	1-1/4 31.8	125	1-53/64 46.4	2.811 71.4	1.091 27.7	_,,	211-32	FC211	9.24 4.20
211-32															5/8 M16	211-32		
211-35																211-34		
HCFC 212	2 3,10	60														HC 212		
212-36	2-1/4		7-11/16 195.3	160	4-1/2 114.3	21/32 16.7	3/4 19.1	15/32 11.9	19/32 15.1	1-13/32 35.7	135	2-15/64 56.8	3.059 77.4	1.217 30.9		212-36	FC212	11.66 5.30
212-37															5/8	212-37		
212-38	2-3/8														M16	212-38		
212-39	2-7/16															212-39		