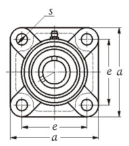


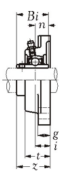
## **CAST IRON- F-LAGERUNITS- CAST IRON- F-BEARING UNITS**

## UCF 200

STANDARD DUTY FLANGED UNITS CAST HOUSING SET SCREWS TYPE

0





Shaft	Unit	Nominal dimensions									Bolt	Bearing	Housing	Mass
dia.	number					mm inch					size	number	number	of
mm											mm			unit
inch		a	е	i	g	t	S	Ζ	Bi	п	inch			Kg
12	UCF 201	86	64	15	12	25.5	12	33.3	31.0	12.7	M 10	UC 201	F 204	0,57
1/2	UCF 201-8	3-25/64	2-3/64	19/32	15/32	1	15/32	1-5/16	1.2205	0.5000	3/8	UC 201-8	F 204	0,57
15	UCF 202	86	64	15	12	25.5	12	33.3	31.0	12.7	M 10	UC 202	F 204	0,56
9/16	UCF 202-9	3-25/64	2-3/64	19/32	15/32	1	15/32	1-5/16	1.2205	0.5000	3/8	UC 202-9	F 204	0,56
5/8	UCF 202-10	3-23/04		13/32	13/32		13/32	1-3/10	1.2200	0.000	5/0	UC 202-10	1 204	0,56
17	UCF 203	86	64	15	12	25.5	12	33.3	31.0	12.7	M 10	UC 203	F 204	0,55
11/16	UCF 203-11	3-25/64	2-3/64	19/32	15/32	1	15/32	1-5/16	1.2205	0.5000	3/8	UC 203-11	F 204	0,55
20	UCF 204	86	64	15	12	25.5	12	33.3	31.0	12.7	M 10	UC 204	F 204	0,53
3/4	UCF 204-12	3-25/64	2-3/64	19/32	15/32	1	15/32	1-5/16	1.2205	0.5000	3/8	UC 204-12	F 204	0,54
25	UCF 205	95	70	16	13	27.0	12	35.7	34.0	14.3	M 10	UC 205	F 205	0,74
13/16	UCF 205-13											UC 205-13		0,78
7/8	UCF 205-14	3-47/64	2-3/4	5/8	3/64	1-1/16	15/32	1-13/32	1.3386	0.5630	3/8	UC 205-14	F 205	0,76
15/16	UCF 205-15											UC 205-15		0,75 0.73
30	UCF 205-16 UCF 206	108	83	18	13	31.0	12	40.2	38.1	15.9	M 10	UC 205-16 UC 206	F 206	1.05
1-1/16	UCF 200 UCF 206-17	100	0.5	10	13	31.0	12	40.2	J0.1	10.9	MITU	UC 206-17	F 200	1,05
1-1/8	UCF 200-17											UC 206-17		1,05
1-3/16	UCF 206-19	4-1/4	3-17/64	45/64	3/64	1-7/32	15/32	1-37/64	1.5000	0.6260	3/8	UC 206-10	F 206	1,07
1-1/4	UCF 206-20											UC 206-19		1.03
35	UCF 207	117	92	19	15	34.0	14	44.4	42.9	17.5	M 12	UC 207	F 207	1.34
1-1/4	UCF 207-20					01.0						UC 207-20		1.40
1-5/16	UCF 207-21	4.00.04	0.5-0		40.00		05-04	4.044	4 0000	0.0000	7.40	UC 207-21		1.38
1-3/8	UCF 207-22	4-39/64	3-5/8	3/4	19/32	1-11/32	35/64	1-3/4	1.6890	0.6890	7/16	UC 207-22	F 207	1.35
1-7/16	UCF 207-23											UC 207-23		1.32
40	UCF 208	130	102	21	15	36.0	16	51.2	49.2	19.0	M 14	UC 208	F 208	1.77
1-1/2	UCF 208-24	5-1/8	4-1/64	53/64	19/32	1-27/64	5/8	2-1/64	1.9370	0.7480	1/2	UC 208-24	F 208	1.81
45	UCF 209	137	105	22	16	38.0	16	52.2	49.2	19.0	M 14	UC 209	F 209	2.05
1-5/8	UCF 209-26											UC 209-26		2.15
1-11/16	UCF 209-27	5-25/64	4-9/64	55/64	5/8	1-1/2	5/8	2-1/16	1.9370	0.7480	1/2	UC 209-27	F 209	2.11
1-3/4	UCF 209-28											UC 209-28		2.07
50	UCF 210	143	111	22	16	40.0	16	54.6	51.6	19.0	M 14	UC 210	F 210	2.35
1-7/8	UCF 210-30		4.242		5.0	4.07/01	5.0	0.5.00	0.0045	0.7400		UC 210-30		2.42
1-15/16	UCF 210-31	5-5/8	4-3/8	55/64	5/8	1-37/64	5/8	2-5/32	2.0315	0.7480	1/2	UC 210-31	F 210	2.37
2	UCF 210-32	400	420	05	40	42.0	40	50.4	55.0	00.0	14.40	UC 210-32	E 044	2.33
55	UCF 211 UCF 211-32	162	130	25	18	43.0	19	58.4	55.6	22.2	M 16	UC 211 UC 211-32	F 211	3,00
2 1/10	UCF 211-32													3,15
2-1/16 2-1/8	UCF 211-33 UCF 211-34	6-3/8	5-1/8	63/64	45/64	1-11/16	3/4	2-19/64	2.1890	0.8740	5/8	UC 211-33 UC 211-34	F 211	3,10 3,05
2-1/8	UCF 211-34 UCF 211-35											UC 211-34 UC 211-35		3,05
60	UCF 211-30	175	143	29	18	48.0	19	68.7	65.1	25.4	M 16	UC 211-35	F 212	3,57
2-1/4	UCF 212-36	113	143	23	10	40.0	13	00.7	00.1	23.4		UC 212-36	1.212	3,71
2-1/4	UCF 212-36											UC 212-36		3,64
2-3/18	UCF 212-37	6-57/64	5-5/8	1-9/64	45/64	1-57/64	3/4	2-45/64	2.5630	1.0000	5/8	UC 212-37	F 212	3,55
2-3/8	UCF 212-38											UC 212-38		3,55
2-1110	001 212-35	I	I	l	I	1	I			I		30 212-33		0,40