

The UltraChem® Series bearing frame is designed for customers who prefer a long-coupled pump arrangement. Precision manufacturing with high quality, durable components yield years of reliable service with very little maintenance.

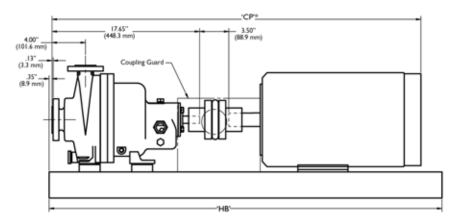
Bearing Frame features:

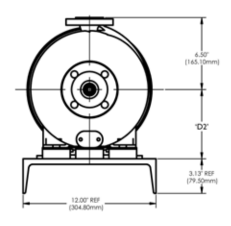
- Mounts to any UC Series mag drive pump
- Allows use of alternate drives such as non-Cface, DC, air, pulley or hydraulic
- Available in either flood oil or regreasable bearing configurations
- Rugged ductile iron construction
- Group 1 ASME/ANSI B73.1-1991 dimensional
- L10 bearing life of 30,000 hours
- Large reservoir for cool operation and long oil life

- Sight window for direct oil level indication
- Carbon-filled, PTFE labyrinth seal
- Drilled and tapped for leak monitoring sensor
- Optional bronze bump ring for hazardous locations
- Optional constant level oiler
- Optional coupling, baseplate, and guard

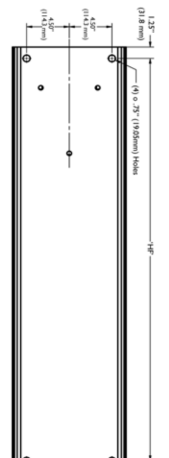


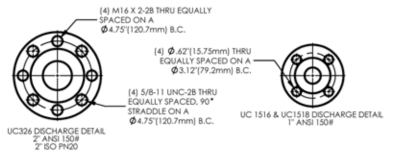
Bearing Frame Dimensions:

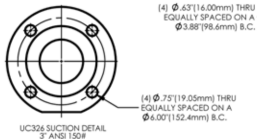




UC1516 & UC1518 SUCTION DETAIL 1-1/2" ANSI 150#







MODEL	NEMA	'D2' DIM	'CP'* DIM	'HB' DIM	'HF' DIM	PUMP WT	MOTOR WT.	BASEPLATE
	MOTOR	(in)	(in)	(in)	(in)	(LBS)	(LBS) *	DASEPLATE
UC 1516	143	5.25	33.9	39.0	36.5	117	45	1, 2
UC 1516	184	5.25	36.8	39.0	36.5	117	94	1, 2
UC 1516	215	5.25	41.5	47.0	44.5	117	170	3, 4
UC 1516	256	6.25	46.7	47.0	44.5	117	280	3, 4
UC 1518	143	5.25	33.9	39.0	36.5	112	45	1, 2
UC 1518	184	5.25	36.8	39.0	36.5	112	94	1, 2
UC 1518	215	5.25	41.5	47.0	44.5	112	170	3, 4
UC 1518	256	6.25	46.7	47.0	44.5	112	280	3, 4
UC 326	143	5.25	33.9	39.0	36.5	138	45	1, 2
UC 326	184	5.25	36.8	39.0	36.5	138	94	1, 2

MATERIAL	WEIGHT	
MATERIAL	(LBS)	(KG)
STEEL 12"(304.8mm) X 39"(990.6mm)	88	40
FIBERGLASS 12"(304.8mm) X 39"(990.6mm)	22	10
STEEL 12"(304.8mm) X 47"(1193.8mm)	108	49
FIBERGLASS 12"(304.8mm) X 47"(1193.8mm)	27	12

MODEL	IEC	'D2' DIM	'CP" DIM	'HB' DIM	PUMP WT	MOTOR WT.	BASEPLATE
MODEL	MOTOR	(mm)	(mm)	(mm)	(KG)	(KG)*	BASEPLATE
UC 1516	80	133.4	820.4	990.6	53	15	1, 2
UC 1516	90	133.4	866.2	990.6	53	21	1, 2
UC 1516	110/112	133.4	930.2	990.6	53	48	1, 2
UC 1516	132	152.4	1027.2	1193.8	53	78	3, 4
UC 1516	160	160.0	1135.4	1193.8	53	120	3, 4
UC 1518	80	133.4	820.4	990.6	51	15	1, 2
UC 1518	90	133.4	866.2	990.6	51	21	1, 2
UC 1518	110/112	133.4	930.2	990.6	51	48	1, 2
UC 1518	132	152.4	1027.2	1193.8	51	78	3, 4
UC 1518	160	160.0	1135.4	1193.8	51	120	3, 4
UC 326	80	133.4	820.4	990.6	63	15	1, 2
UC 326	90	133.4	866.2	990.6	63	21	1, 2
UC 326	110/112	133.4	930.2	990.6	63	48	1, 2
UC 326	132	152.4	1027.2	1193.8	63	78	3, 4
UC 326	160	160.0	1135.4	1193.8	63	120	3, 4