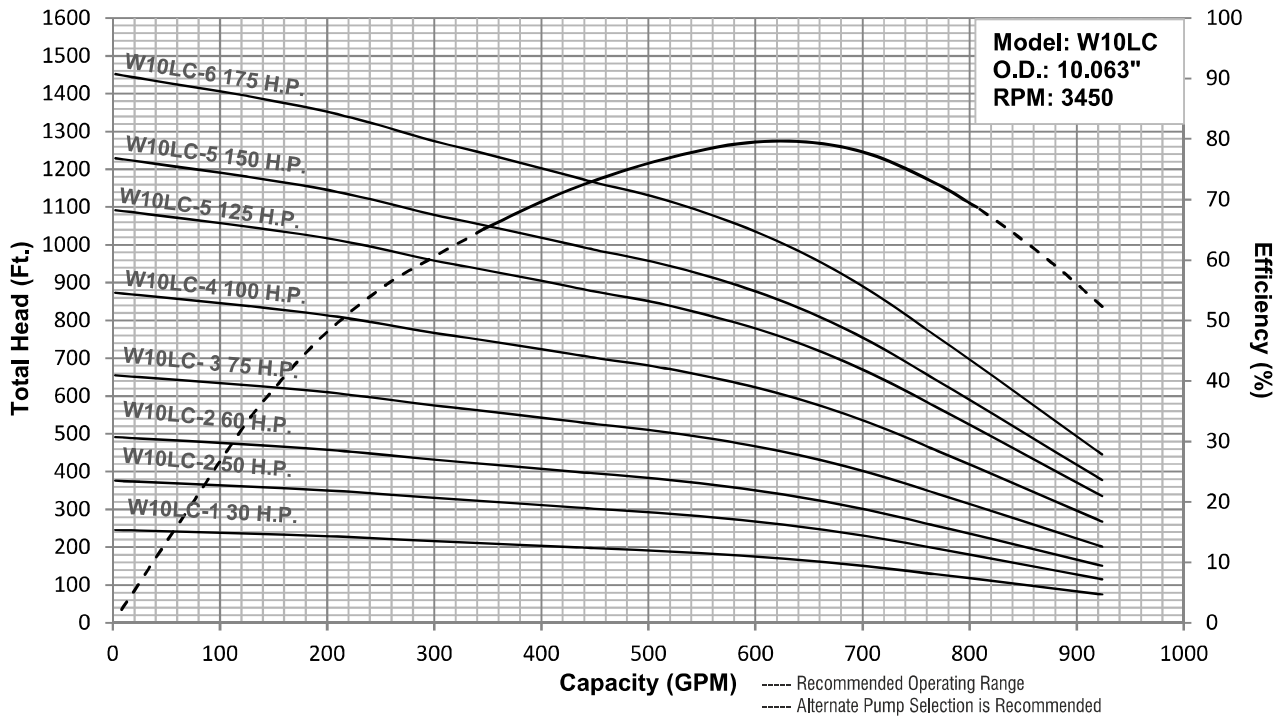
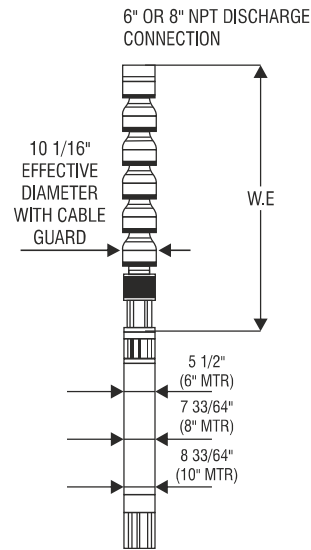


# Model W10LC 650 GPM



## MATERIALS OF CONSTRUCTION

NAME	MATERIAL
SUCTION	ASTM A40 CLASS 40
IMPELLER	CDA836 Pb RED BRASS
SUCTION BEARING	C-844 BRONZE
SAND COLLAR	416 STAINLESS STEEL
IMPELLER COLLET	416 STAINLESS STEEL
INT BOWL	ASTM A40 CLASS 40
INT. BOWL BEARING	C-844 BRONZE
INT. BOWL BEARING	RUBBER
DISCHARGE BOWL	ASTM A40 CLASS 40
DISCHARGE BOWL BEARING	C-844 BRONZE
BOTTOM PLUG	ASTM A40 CLASS 40
BOWL SHAFT	416 STAINLESS STEEL
UPTHRUST COLLAR	416 STAINLESS STEEL
FASTENERS	SAE J429 Gr 8
CABLE GUARD	ASTM A240 S30400
SUCTION STRAINER	ASTM A240 S30400
SHAFT COUPLING	416 STAINLESS STEEL
SUCTION ADAPTER	ASTM A40 CLASS 40

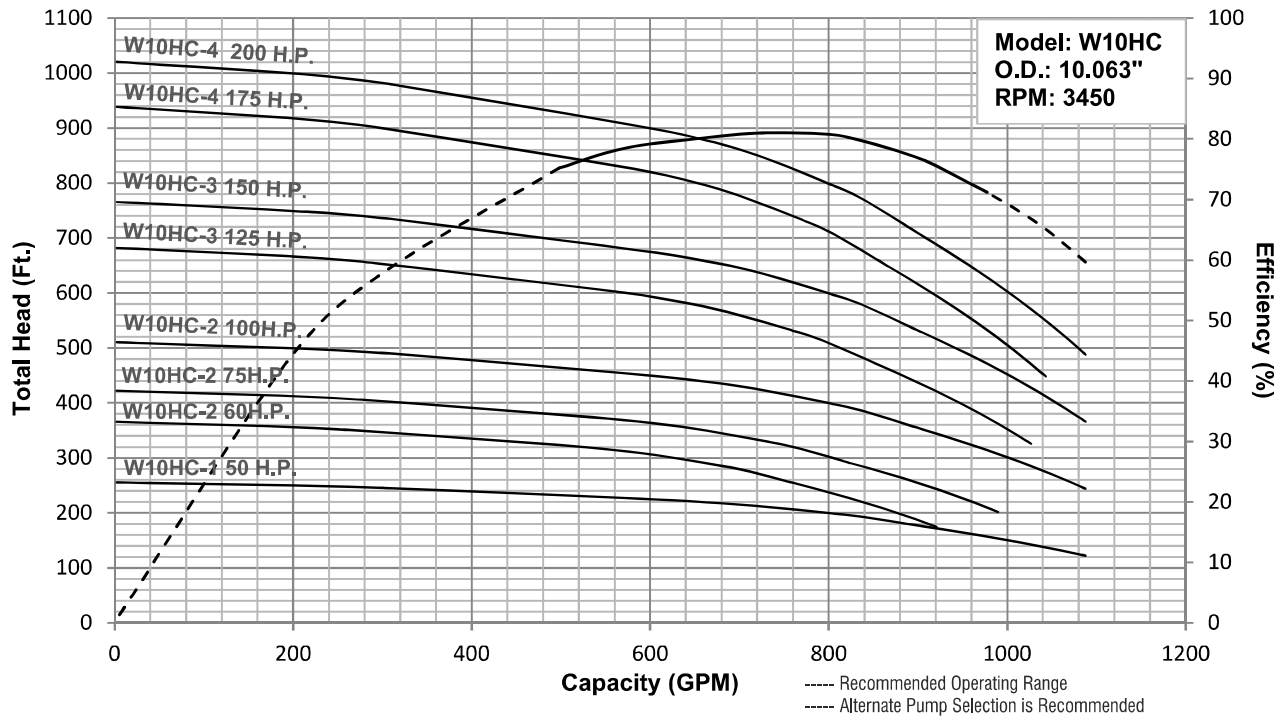


## DIMENSION AND WEIGHTS

HP	STAGES	W.E. ORDER NUMBER	W.E. LENGTH	W.E. WT. (LBS.)
30	1	W10LC01SA060610030A	30.38	209.50
50	2	W10LC02SA060694250A	37.94	269.50
60	2	W10LC02SA060610060A	37.94	269.50
75	3	W10LC03SA080694275A	45.50	329.50
100	4	W10LC04SA080694210A	53.06	389.50
125	5	W10LC05SA080694212A	60.63	449.50
150	5	W10LC05SA080610015A	60.63	449.50
175	6	W10LC06SA100699117A	68.19	509.50

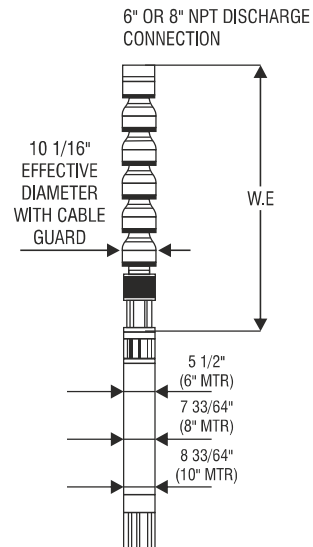
NOTES: (1) All dimensions in inches and weights in Lbs. (2) Solid line is recommended operating range. (3) For intermediate horsepower pumps consult factory. (4) Please specify all options changes in W.E. order number. (5) 175 HP is for 10" motor.

# Model W10HC 800 GPM



## MATERIALS OF CONSTRUCTION

NAME	MATERIAL
SUCTION	ASTM A40 CLASS 40
IMPELLER	CDA836 Pb RED BRASS
SUCTION BEARING	C-844 BRONZE
SAND COLLAR	416 STAINLESS STEEL
IMPELLER COLLET	416 STAINLESS STEEL
INT BOWL	ASTM A40 CLASS 40
INT. BOWL BEARING	C-844 BRONZE
INT. BOWL BEARING	RUBBER
DISCHARGE BOWL	ASTM A40 CLASS 40
DISCHARGE BOWL BEARING	C-844 BRONZE
BOTTOM PLUG	ASTM A40 CLASS 40
BOWL SHAFT	416 STAINLESS STEEL
UPTHRUST COLLAR	416 STAINLESS STEEL
FASTENERS	SAE J429 Gr 8
CABLE GUARD	ASTM A240 S30400
SUCTION STRAINER	ASTM A240 S30400
SHAFT COUPLING	416 STAINLESS STEEL
SUCTION ADAPTER	ASTM A40 CLASS 40

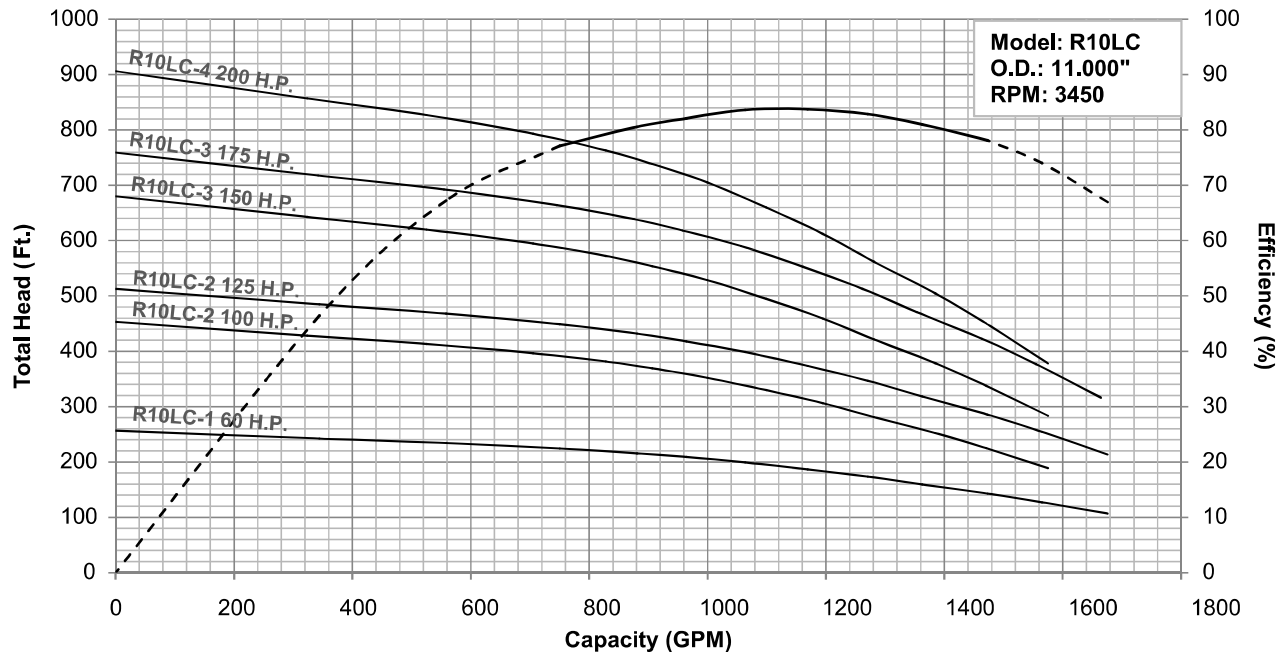


## DIMENSION AND WEIGHTS

HP	STAGES	W.E. ORDER NUMBER	W.E. LENGTH	W.E. WT. (LBS.)
30	1	W10HC01SA060685030A	30.38	209.50
50	1	W10HC01SA060610050A	30.38	209.50
60	2	W10HC02SA060684660A	37.94	269.50
75	2	W10HC02SA080690975A	37.94	269.50
100	2	W10HC02SA080610010A	37.94	269.50
125	3	W10HC03SA080694312A	45.50	329.50
150	3	W10HC03SA080610015A	45.50	329.50
175	4	W10HC04SA100695817A	53.06	389.50
200	4	W10HC04SA100610020A	53.06	389.50

NOTES: (1) All dimensions in inches and weights in Lbs. (2) Solid line is recommended operating range. (3) For intermediate horsepower pumps consult factory. (4) Please specify all options changes in W.E. order number. (5) 175 HP & 200 HP are 10" motor.

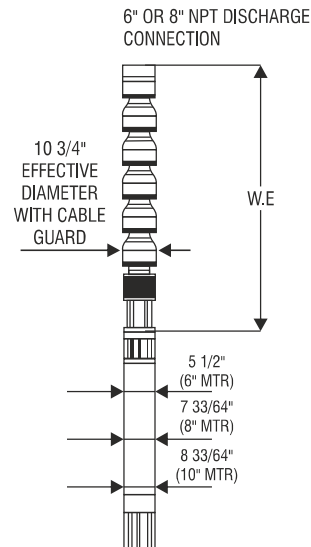
# Model R10LC 1200 GPM



----- Recommended Operating Range  
----- Alternate Pump Selection is Recommended

## MATERIALS OF CONSTRUCTION

NAME	MATERIAL
SUCTION	ASTM A40 CLASS 40
IMPELLER	CDA836 Pb RED BRASS
SUCTION BEARING	C-844 BRONZE
SAND COLLAR	416 STAINLESS STEEL
IMPELLER COLLET	416 STAINLESS STEEL
INT BOWL	ASTM A40 CLASS 40
INT. BOWL BEARING	C-844 BRONZE
INT. BOWL BEARING	RUBBER
DISCHARGE BOWL	ASTM A40 CLASS 40
DISCHARGE BOWL BEARING	C-844 BRONZE
BOTTOM PLUG	ASTM A40 CLASS 40
BOWL SHAFT	416 STAINLESS STEEL
UPTHRUST COLLAR	416 STAINLESS STEEL
FASTENERS	SAE J429 Gr 8
CABLE GUARD	ASTM A240 S30400
SUCTION STRAINER	ASTM A240 S30400
SHAFT COUPLING	416 STAINLESS STEEL
SUCTION ADAPTER	ASTM A40 CLASS 40

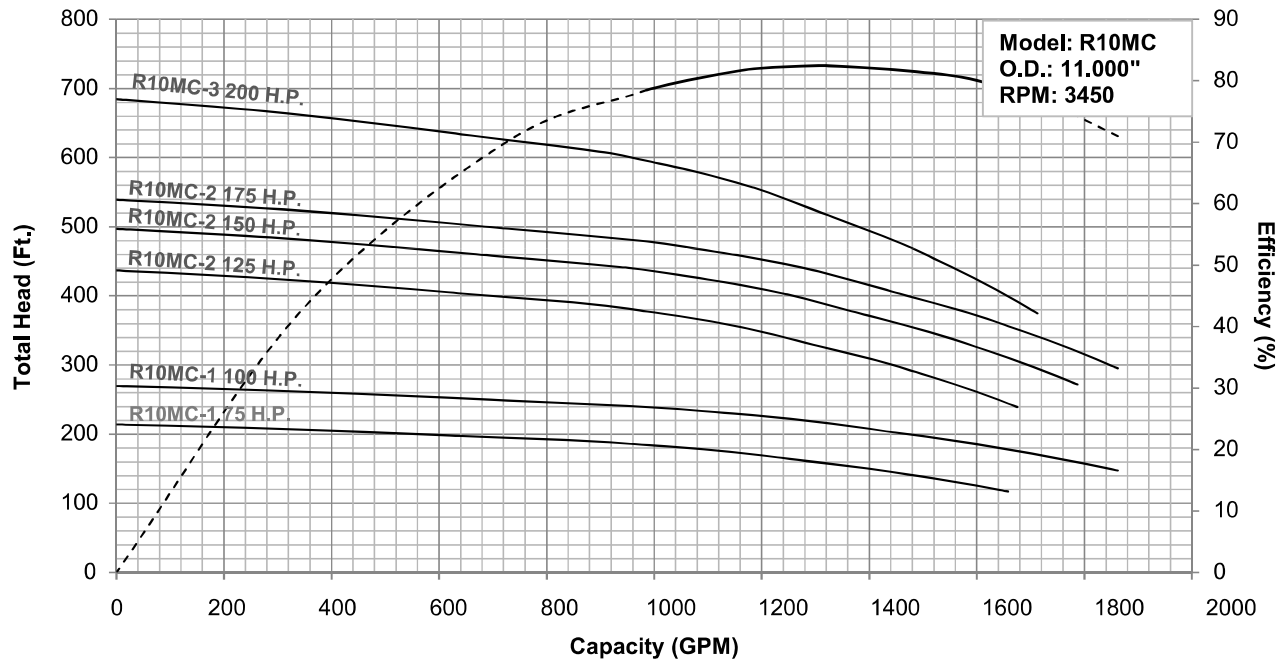


## DIMENSION AND WEIGHTS

HP	STAGES	W.E. ORDER NUMBER	W.E. LENGTH	W.E. WT. (LBS.)
60	1	R10LC01SA060610060F	29.69	207.28
100	2	R10LC02SA060894010F	41.56	301.81
125	2	R10LC02SA060610012F	41.56	301.81
150	3	R10LC03SA060894015F	50.94	377.81
175	3	R10LC03SA061099317F	51.94	387.36
200	4	R10LC04SA061094020F	61.31	463.36

NOTES: (1) All dimensions in inches and weights in Lbs. (2) Solid line is recommended operating range. (3) For intermediate horsepower pumps consult factory. (4) Please specify all options changes in W.E. order number. (5) 175 HP & 200 HP are 10" motor.

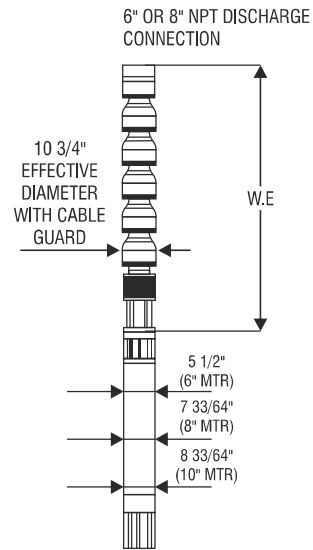
# Model R10MC 1400 GPM



----- Recommended Operating Range  
----- Alternate Pump Selection is Recommended

## MATERIALS OF CONSTRUCTION

NAME	MATERIAL
SUCTION	ASTM A40 CLASS 40
IMPELLER	CDA836 Pb RED BRASS
SUCTION BEARING	C-844 BRONZE
SAND COLLAR	416 STAINLESS STEEL
IMPELLER COLLET	416 STAINLESS STEEL
INT BOWL	ASTM A40 CLASS 40
INT. BOWL BEARING	C-844 BRONZE
INT. BOWL BEARING	RUBBER
DISCHARGE BOWL	ASTM A40 CLASS 40
DISCHARGE BOWL BEARING	C-844 BRONZE
BOTTOM PLUG	ASTM A40 CLASS 40
BOWL SHAFT	416 STAINLESS STEEL
UPTHRUST COLLAR	416 STAINLESS STEEL
FASTENERS	SAE J429 Gr 8
CABLE GUARD	ASTM A240 S30400
SUCTION STRAINER	ASTM A240 S30400
SHAFT COUPLING	416 STAINLESS STEEL
SUCTION ADAPTER	ASTM A40 CLASS 40

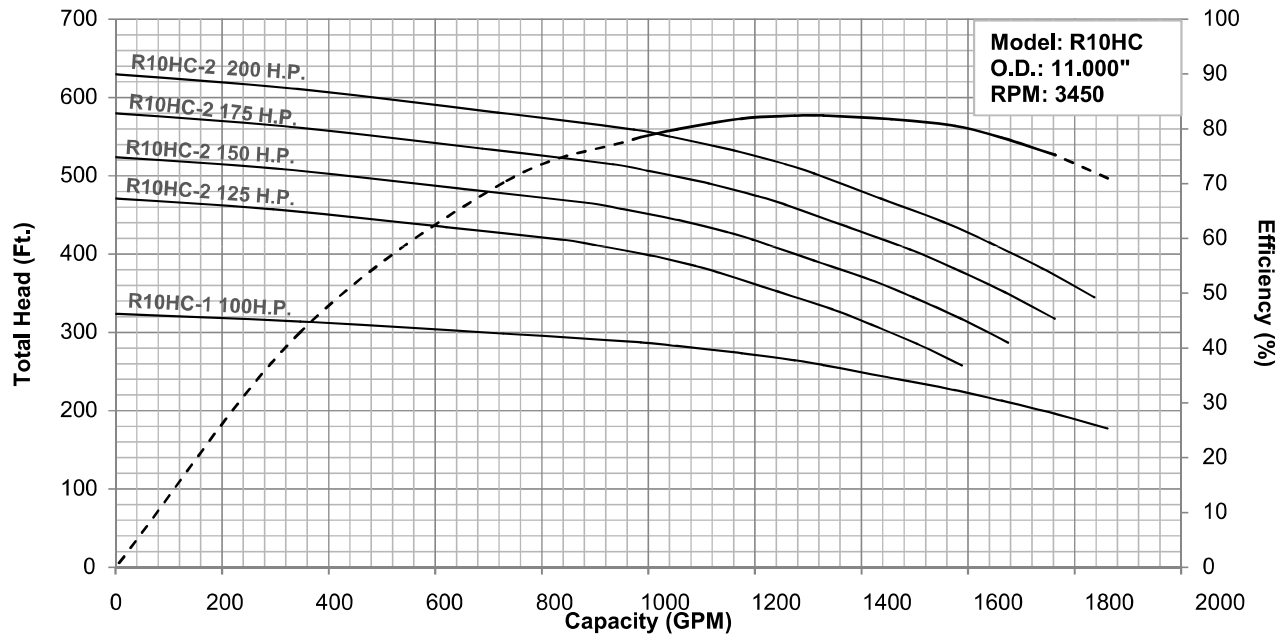


## DIMENSION AND WEIGHTS

HP	STAGES	W.E. ORDER NUMBER	W.E. LENGTH	W.E. WT. (LBS.)
75	1	R10MC01SA060889075F	32.19	225.08
100	1	R10MC02SA060810010F	32.19	225.08
125	2	R10MC02SA060810012F	41.56	301.81
150	2	R10MC02SA060896015F	41.56	301.81
175	2	R10MC02SA061010017F	42.56	311.36
200	3	R10MC03SA061096020F	51.94	387.35

NOTES: (1) All dimensions in inches and weights in Lbs. (2) Solid line is recommended operating range. (3) For intermediate horsepower pumps consult factory. (4) Please specify all options changes in W.E. order number. (5) 175 HP is for 10" motor

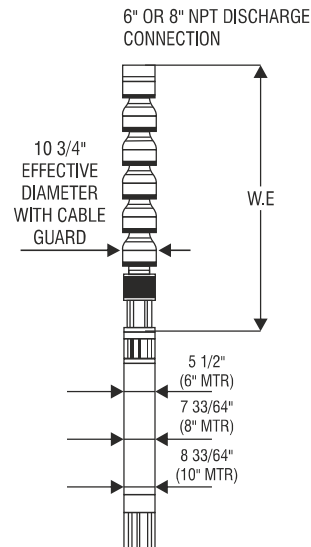
# Model R10HC 1500 GPM



----- Recommended Operating Range  
----- Alternate Pump Selection is Recommended

## MATERIALS OF CONSTRUCTION

NAME	MATERIAL
SUCTION	ASTM A40 CLASS 40
IMPELLER	CDA836 Pb RED BRASS
SUCTION BEARING	C-844 BRONZE
SAND COLLAR	416 STAINLESS STEEL
IMPELLER COLLET	416 STAINLESS STEEL
INT BOWL	ASTM A40 CLASS 40
INT. BOWL BEARING	C-844 BRONZE
INT. BOWL BEARING	RUBBER
DISCHARGE BOWL	ASTM A40 CLASS 40
DISCHARGE BOWL BEARING	C-844 BRONZE
BOTTOM PLUG	ASTM A40 CLASS 40
BOWL SHAFT	416 STAINLESS STEEL
UPTHRUST COLLAR	416 STAINLESS STEEL
FASTENERS	SAE J429 Gr 8
CABLE GUARD	ASTM A240 S30400
SUCTION STRAINER	ASTM A240 S30400
SHAFT COUPLING	416 STAINLESS STEEL
SUCTION ADAPTER	ASTM A40 CLASS 40



## DIMENSION AND WEIGHTS

HP	STAGES	W.E. ORDER NUMBER	W.E. LENGTH	W.E. WT. (LBS.)
100	1	R10HC01SA060810010F	32.19	225.08
125	2	R10HC02SA060885312F	41.56	301.81
150	2	R10HC02SA060890015F	41.56	301.81
175	2	R10HC02SA061094717F	42.56	311.36
200	2	R10HC02SA061098720F	42.56	311.36

NOTES: (1) All dimensions in inches and weights in Lbs. (2) Solid line is recommended operating range. (3) For intermediate horsepower pumps consult factory. (4) Please specify all options changes in W.E. order number. (5) 175 HP & 200 HP are 10" motor