

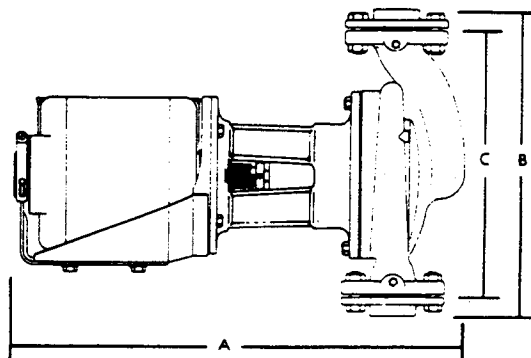


SUBMITTAL DATA

1½ GT/M200 or 1½ GTB/M200
2 GT/M200 or 2 GTB/M200
IN-LINE CENTRIFUGAL PUMPS 1750 RPM

1½ GT/M200 or 1½ GTB/M200

Pump Model		Pipe Size	Motor H.P.	Dimensions			Shipping Wt. Lbs.	
Iron Construction	All Bronze Construction			A	B	C	Iron	All Bronze
1½ GT-½	1½ GTB-½	1½"	½	18 ⁹ / ₁₆	13 ³ / ₄	11½	49	53
1½ GT-½	1½ GTB-½	1½"	½	19 ³ / ₄	13 ³ / ₄	11½	59	63
1½ GT-¾	1½ GTB-¾	1½"	¾	21 ¹ / ₁₆	13 ³ / ₄	11½	64	68



2 GT/M200 or 2 GTB/M200

Pump Model		Pipe Size	Motor H.P.	Dimensions			Shipping Wt. Lbs.	
Iron Construction	All Bronze Construction			A	B	C	Iron	All Bronze
2 GT-½	2 GTB-½	2"	½	18 ⁹ / ₁₆	13 ³ / ₄	11½	52	55
2 GT-½	2 GTB-½	2"	½	19 ³ / ₄	13 ³ / ₄	11½	59	61
2 GT-¾	2 GTB-¾	2"	¾	22 ⁹ / ₁₆	13 ³ / ₄	11½	63	65

ALL MODELS

MATERIALS OF CONSTRUCTION

Description	Bronze Fitted	All Bronze	Options
Casing	Cast Iron	Bronze	
Impeller	Brass	Brass	Steel
Mechanical Seal	Crane 250°F	Crane 250°F	Ultiseal #5 300°F
Bracket	Cast Iron	Cast Iron ④	
Bearings	Perm Lub Ball Bearings	Perm Lub Ball Bearings	

④ All wetted parts non-ferrous materials

MAXIMUM OPERATING CONDITIONS

	Standard Seal	Ultiseal
Working Temperature	250°F	300°F
Working Pressure	175 PSI	

JOB NAME _____

LOCATION _____

ENGINEER _____

CONTRACTOR _____

CONTRACTOR P.O. NO. _____

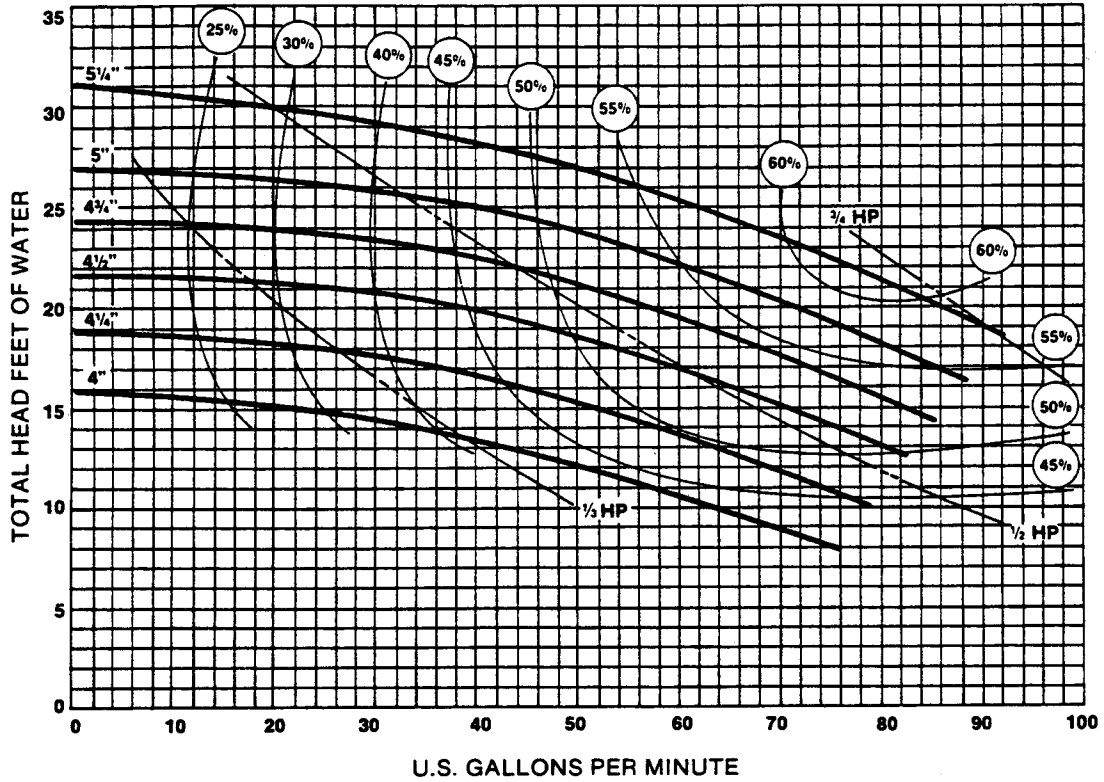
SALES REPRESENTATIVE _____

MODEL NO. ORDERED _____

CAPACITY		LIQUID		
FEET HEAD		TEMP.		
H.P.	B.H.P.	FRAME SIZE	R.P.M.	% EFF.
VOLTS		HZ.		PH.
ENCLOSURE				

PERFORMANCE CURVES

1½ GT/M200 or 1½ GTB/M200



2 GT/M200 or 2 GTB/M200

