

MODEL: 5-85

PERFORMANCE CHARACTERISTICS

BOWL CAST IRON or NI-RESIST — DIA. 5" O.D. CHANGE EFFICIENCY AS FOLLOWS
 IMPELLER BRONZE or NI-RESIST
 DISCHARGE 4" STANDARD
 K FACTOR 1.5
 MAX. O.D. W/CABLE GUARD 5 $\frac{3}{8}$ "
 BEARING: CUTLESS RUBBER or BRONZE

No. of Points	No. of Stages
-3	1
-2	2
-1	3
0	4

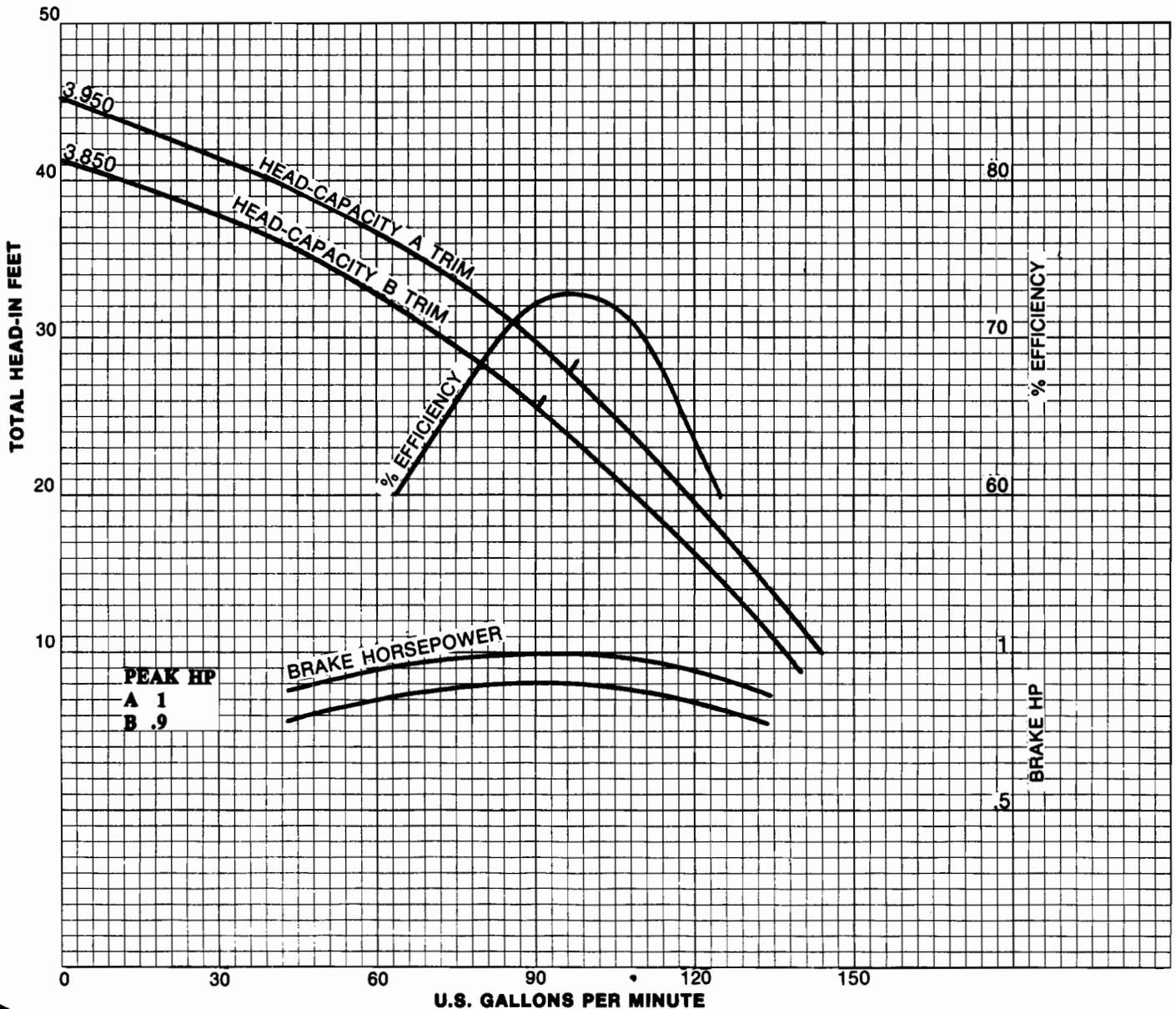
POWER: ELECTRIC
 CYCLE: 60 Hz
 R P M: 3450
 IMPELLER TYPE: ENCLOSED
 BOWL TYPE: FLANGED
 CURVE SHEET NO. 1

NOTE: EFFICIENCY PERFORMANCE BASED ON CAST IRON ENAMELED BOWLS — POLISHED BRONZE IMPELLERS AND 6 FEET SUBMERGENCE.

THIS CHARACTERISTIC CURVE IS BASED ON FACTORY TESTS WHEN PUMPING CLEAR, FRESH, NON-AERATED WATER AT A TEMPERATURE NOT EXCEEDING 85° F. AND UNDER SUCTION CONDITIONS AS INDICATED.

PUMP PERFORMANCE RATING IS FOR THE DESIGNATED POINT ONLY AND IS SUBJECT TO TEST TOLERANCES AND PROCEDURES AS SPECIFIED IN THE STANDARD OF THE HYDRAULIC INSTITUTE.

MINIMUM WELL SIZE 6"



RED JACKET®
 PUMPS

P.O. Box 3888, Davenport, Iowa 52808

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