

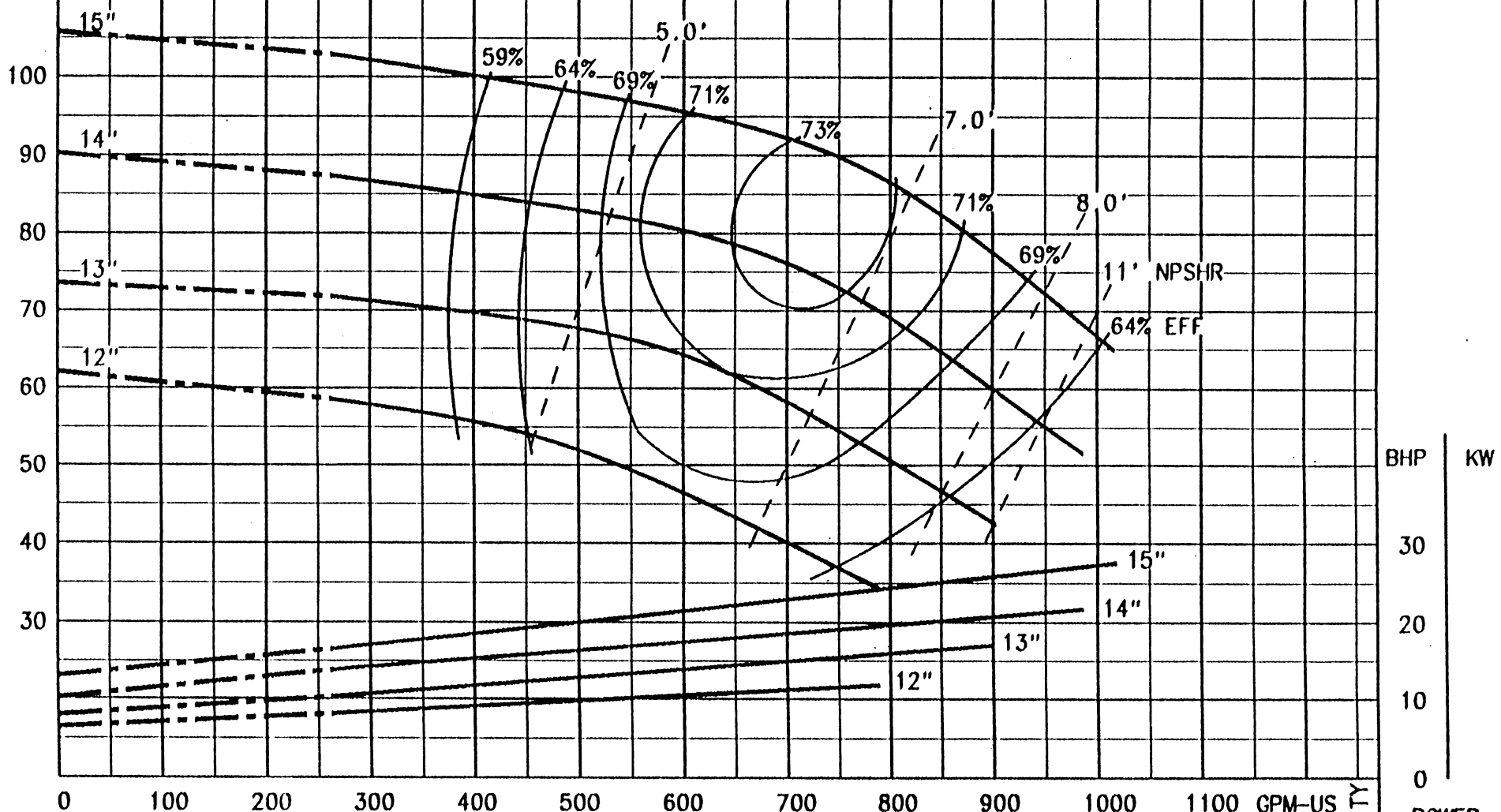
TOTAL HEAD



MODEL A90 LF TYPE ANSI B73.1
SIZE 8.0x6.0-15 in 203x152-381 mm
SPEED 1150 rpm MAX SOLID 0.93 in

IMPELLER NO. 31-90776
EYE AREA 23.2 in² 14970 mm²
CURVE NO. V-9012-LF

M FT



ARS110690

M³/HR

CAPACITY

POWER REQUIRED
1.0 S.G.

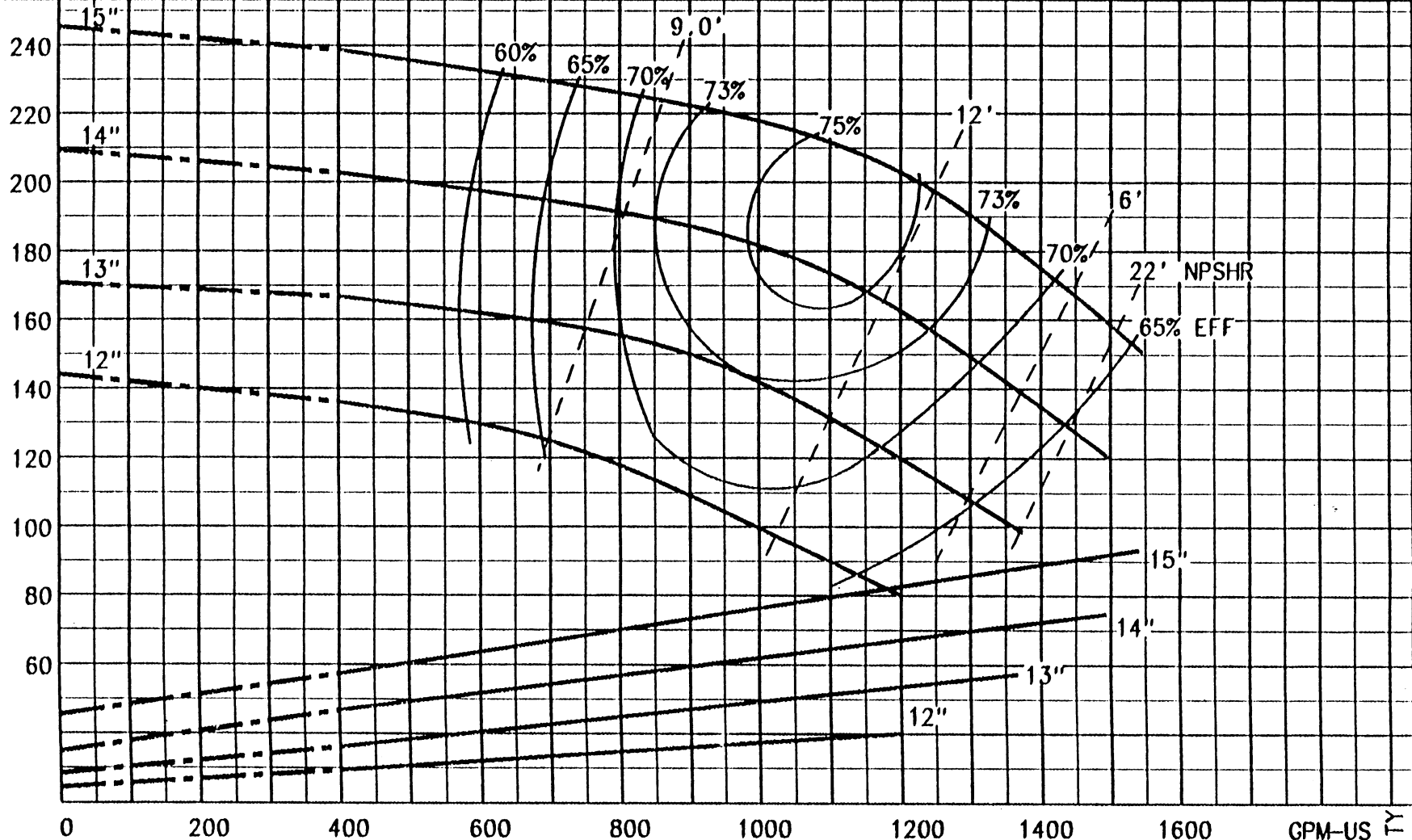
TOTAL HEAD

LaBour
Taber

MODEL A90 LF TYPE ANSI B73.1
SIZE 8.0x6.0-15 in 203x152-381 mm
SPEED 1750 rpm MAX SOLID 0.93 in

IMPELLER NO. 31-90776
EYE AREA 23.2 in² 14970 mm²
CURVE NO. V-9017-LF

M FT

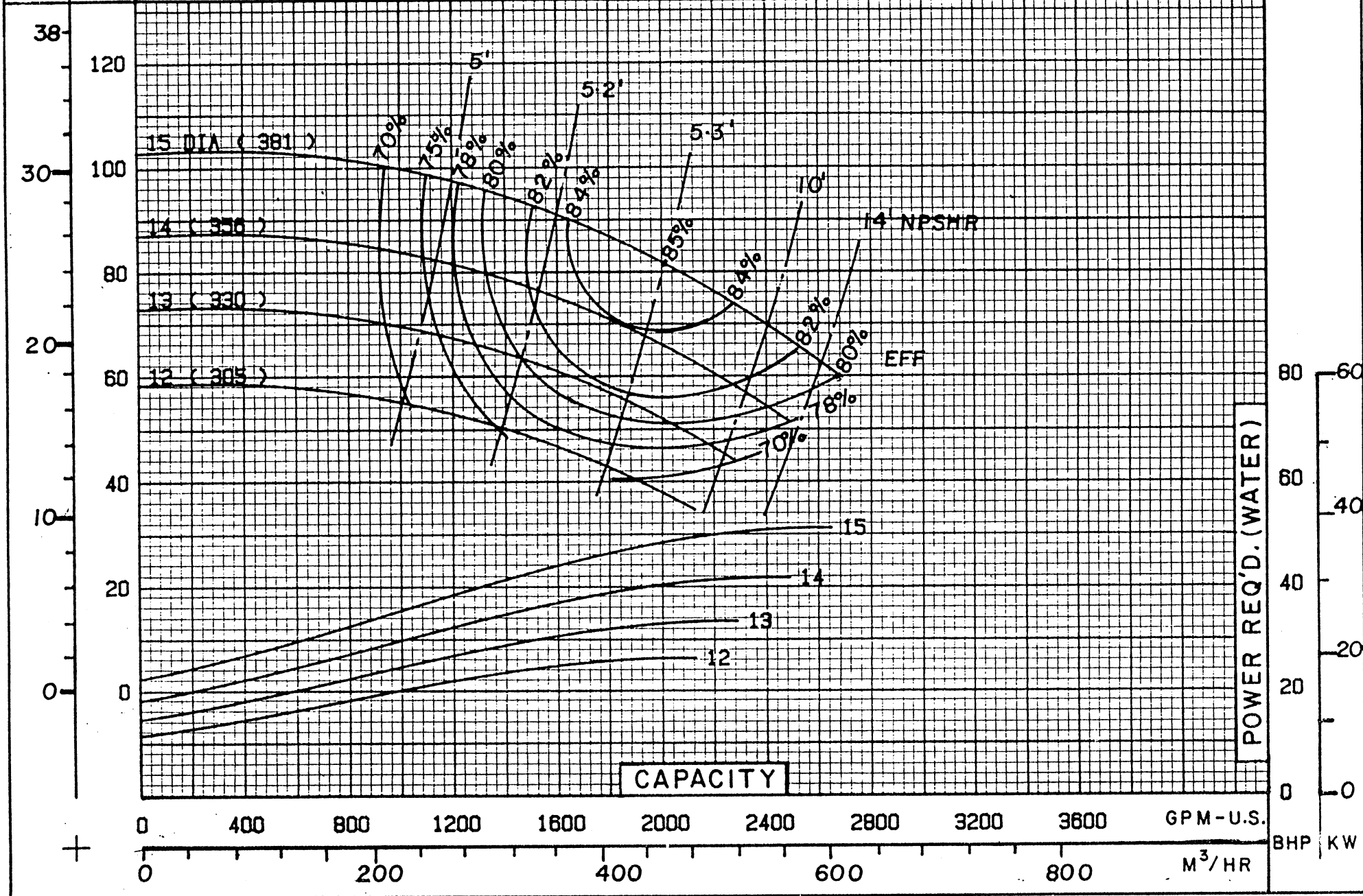


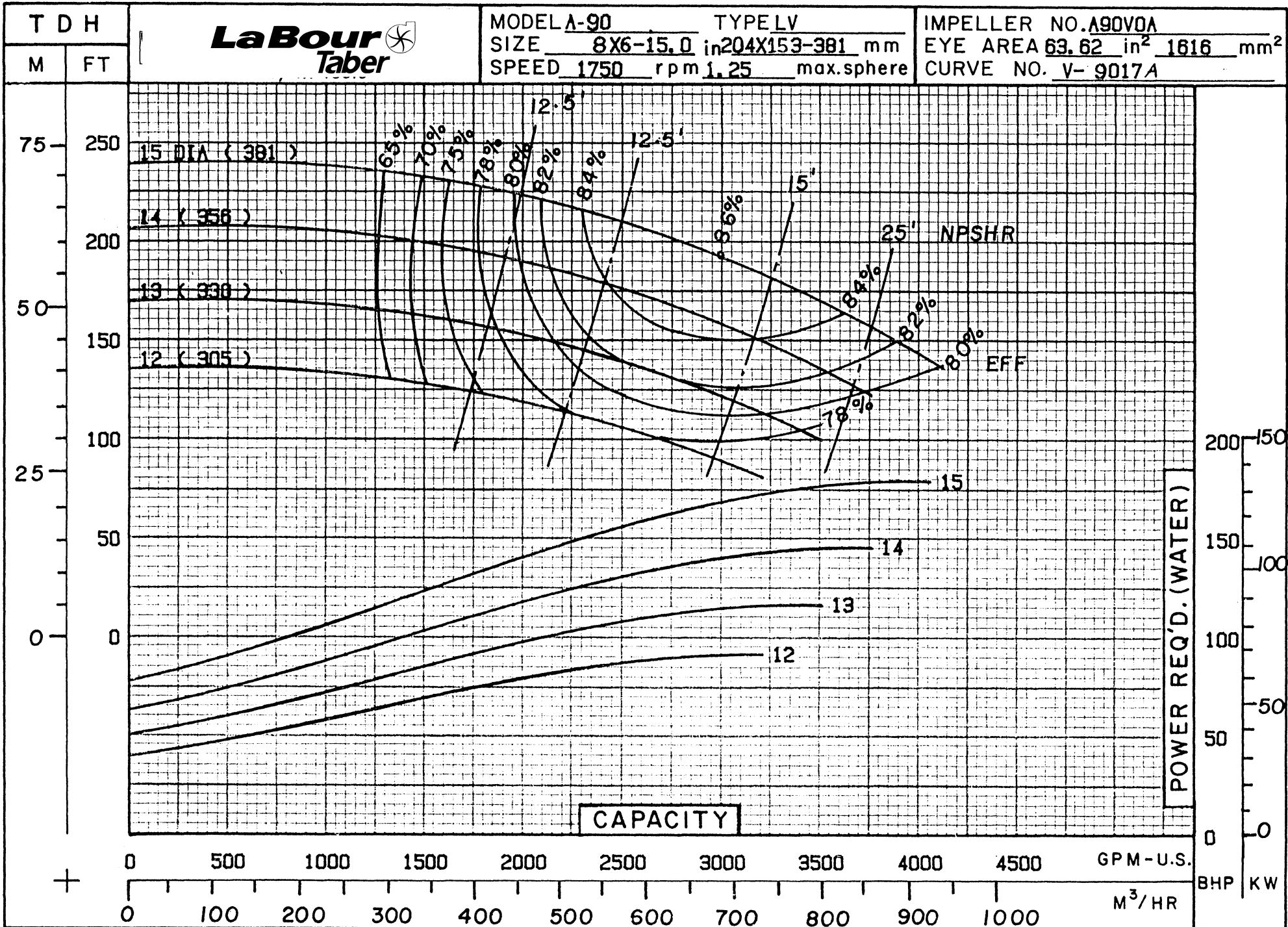
BHP KW
100
80
60
40
20

POWER REQUIRED
1.0 S.G.

GPM-US
M³/HR
CAPACITY

T D H		LaBour Taber	MODEL A-90	TYPE LV	IMPELLER NO. A90VDA
M	FT		SIZE 8X6-15.0 in	204X153-381 mm	EYE AREA 63.62 in ² 1616 mm ²
		SPEED 1150 rpm		1.25 max. sphere	CURVE NO. V-9011A





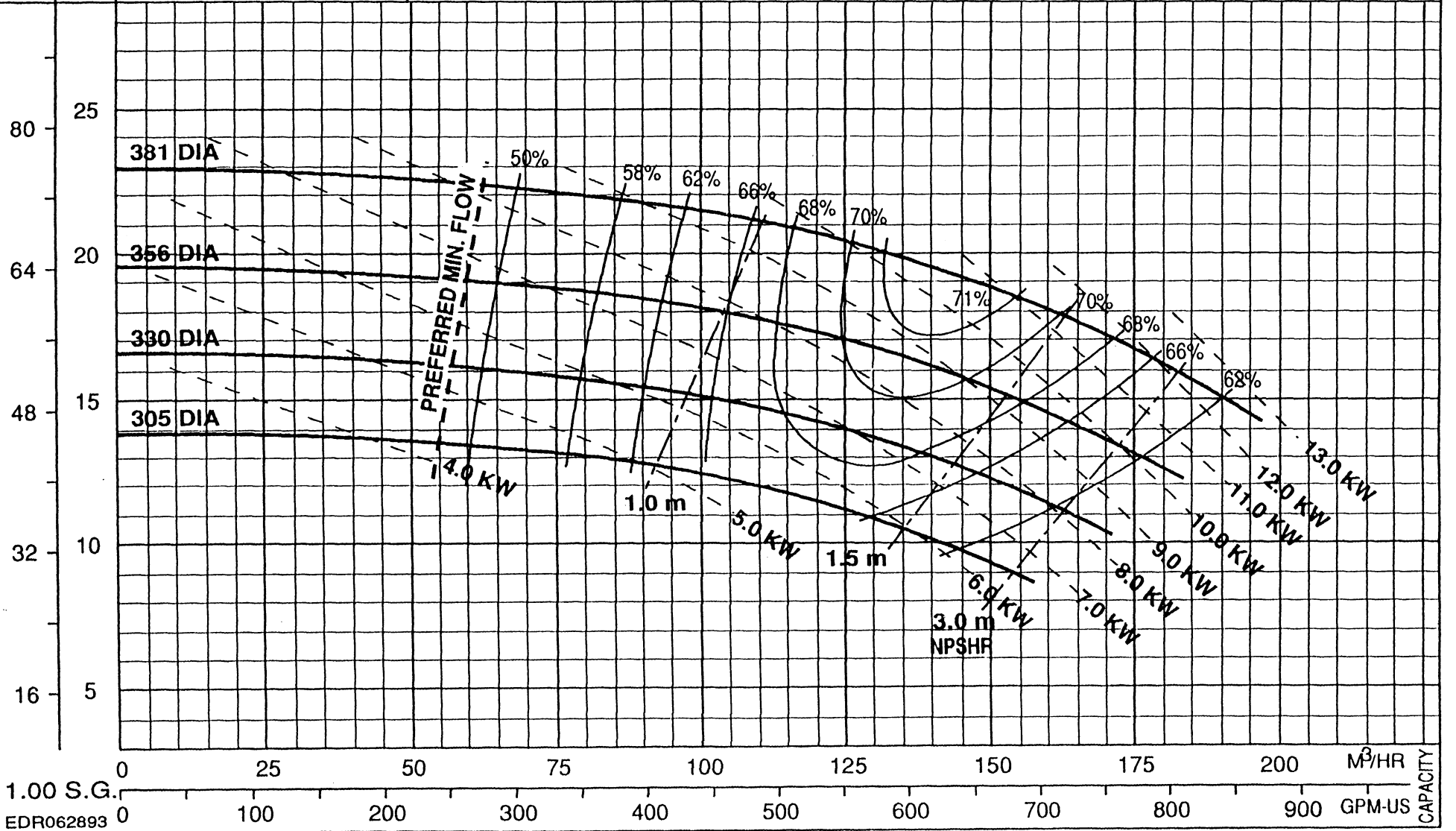
TOTAL HEAD



MODEL A90 LF TYPE ANSI B73.1
SIZE 8.0x6.0-15 in 203x152-381 mm
SPEED 980 rpm MAX SOLID 0.93 in

IMP. NO. 31-90776 TYPE SEMI-OPEN
EYE AREA 23.2 in² 14970 mm²
CURVE NO. V-9010-LF

FT M



1.00 S.G.

EDR062893

CAPACITY

T D H



MODEL A-90 LF TYPE ANSI B73.1
SIZE 8x6-15 in 203x152-381 mm
SPEED 1450 rpm 0.93 max.sphere

IMPELLER NO. 31-90776
EYE AREA 23.2 in² 14970 mm²
CURVE NO. V-9014-LF

M FT

200

15 DIA (381)

160

14 (356)

120

13 (330)

12 (305)

80

40

0

80

60

40

20

0

POWER REQ'D. (WATER)

CAPACITY

0 200 400 600 800 1000 1200 1400 1600 1800 GPM - U.S.

M³/HR

BHP KW

