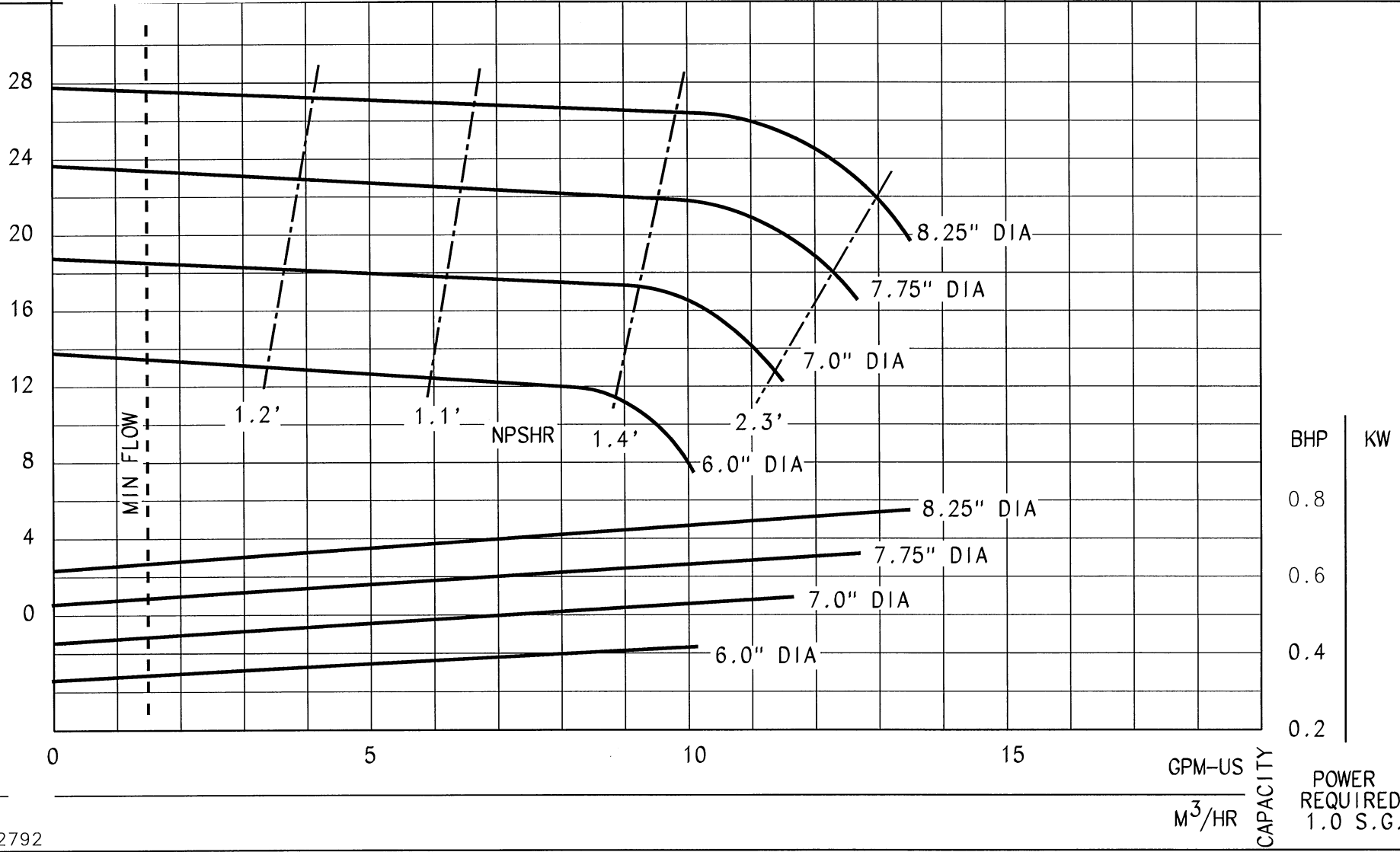


TOTAL HEAD		LaBour Taber	MODEL <u>AA8 LOW FLOW TYPE ANSI B73.1</u>	IMPELLER NO. <u>31-00767-XXR</u>
M	FT		SIZE <u>1.5x1-8.25 in 38x25-210 mm</u>	EYE AREA <u>1.2 in² 774 mm²</u>
			SPEED <u>1200 rpm</u> MAX SOLID <u>0.2 in</u>	CURVE NO. <u>AA8-12-LF</u>



ARS012792

GPM-US
M³/HR
CAPACITY

BHP
KW
POWER
REQUIRED
1.0 S.G.

TOTAL HEAD



MODEL AA8 LOW FLOW TYPE ANSI B73.1
SIZE 1.5x1-8.25 in 38x25-210 mm
SPEED 1800 rpm MAX SOLID 0.2 in

IMPELLER NO. 31-98775-XXR
EYE AREA 1.2 in² 774 mm²
CURVE NO. AA8-18-LFA

M FT

70

60

50

40

30

20

10

0

0

5

10

15

20

25

GPM-US

M³/HR

CAPACITY

BHP KW

2.0

1.5

1.0

0.5

POWER REQUIRED
1.0 S.G.

MIN FLOW

2.5'

2.3'

NPSHR

3.0'

5.0'

6.0" DIA

7.0" DIA

7.75" DIA

8.25" DIA

6.0" DIA

7.0" DIA

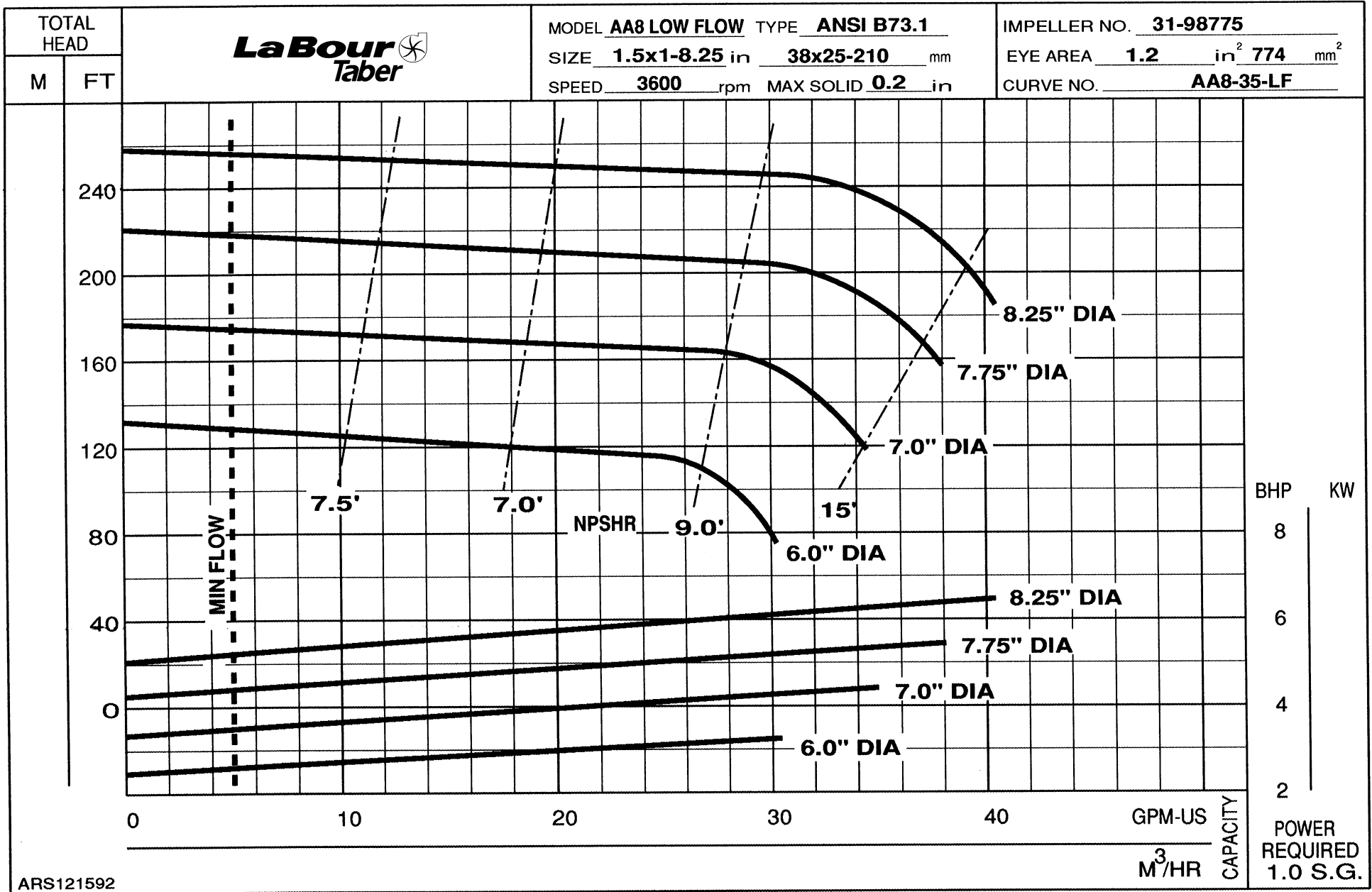
7.75" DIA

8.25" DIA

7.0" DIA

7.75" DIA

8.25" DIA



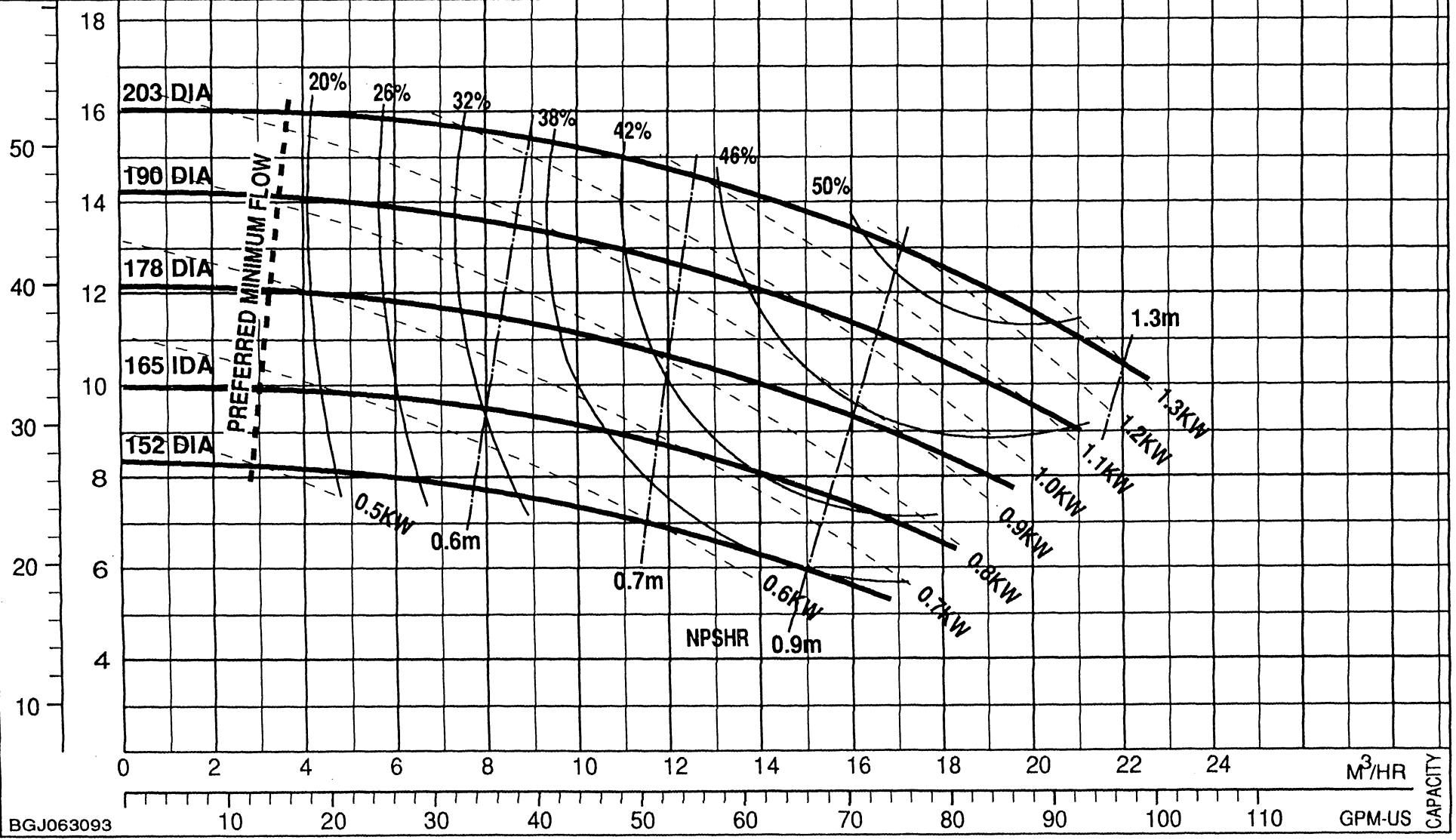
TOTAL HEAD



MODEL AA-8 LV TYPE ANSI B73.1
SIZE 1.5 X 1-8 in 40X25-200 mm
SPEED 1500 rpm MAX SOLID 0.31 in

IMPELLER NO. AAV-8A Type SEMI OPEN
EYE AREA 4.5 in² 2917 mm²
CURVE NO. AA8LVA-15

FT M

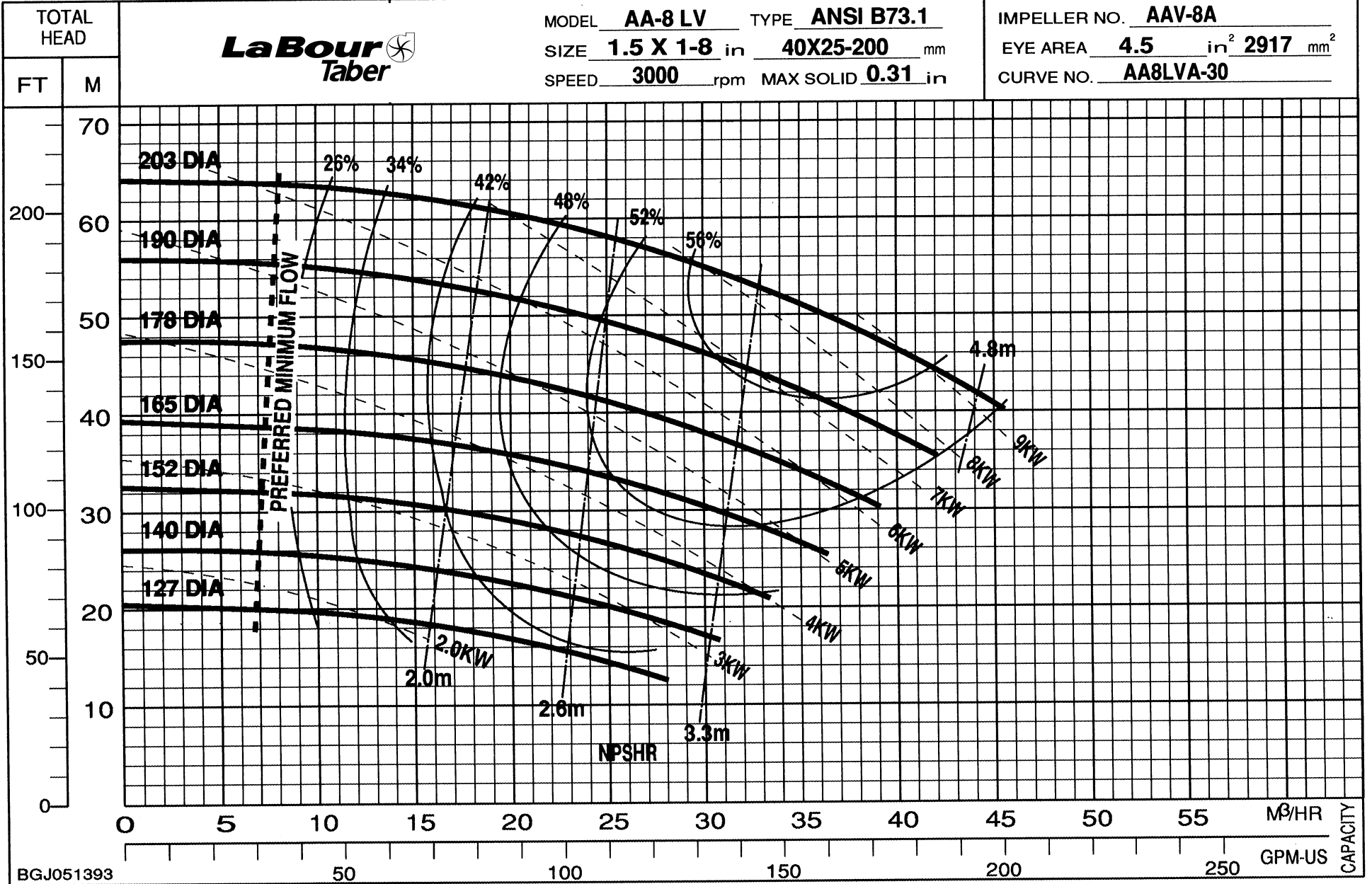


BGJ063093

M³/HR
GPM-US
CAPACITY

MODEL **AA-8 LV** TYPE **ANSI B73.1**
 SIZE **1.5 X 1-8** in **40X25-200** mm
 SPEED **3000** rpm MAX SOLID **0.31** in

IMPELLER NO. **AAV-8A**
 EYE AREA **4.5** in² **2917** mm²
 CURVE NO. **AA8LVA-30**



BGJ051393

