

Curve No: E6418LPCO

Model: 18LHC

RPM: 1770

EFFICIENCY CORRECTION

PERF BASED ON STD. MTL'S

Imp, D3039-CLOSED

$N_s = 5605$

$K = 32.00 \text{ LBS/FT}$
 47.6 KG/M

$K (\text{Bal.}) = \text{N/A}$



Characteristics based upon pumping clear, non-aerated water. Rating point only is guaranteed. Column losses not included.

CAPACITY U.S. GPM

CU. METERS PER HR.

0 2000 4000 6000 8000 10000

0 500 1000 1500 2000

METERS

FEET

STAGES

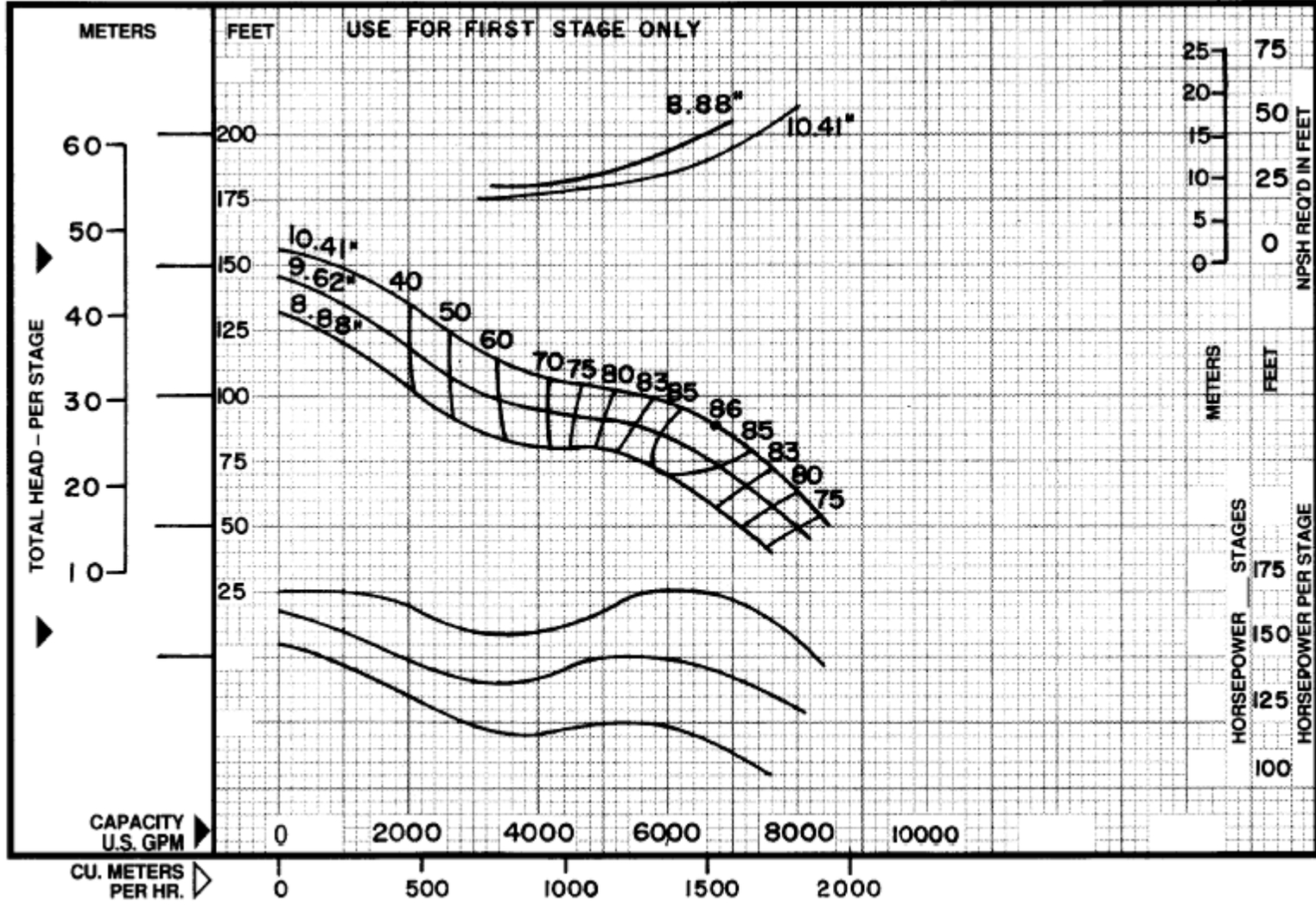
HORSEPOWER

200
150
100
50

NPSH REQ'D IN FEET

DATE
March 1995
SUPERCEDES
NEW

MODEL
18LHC/ADD



Curve No: E6418LBPCO

Model: 18LHC

RPM: 1770

EFFICIENCY CORRECTION

PERF BASED ON STD. MTL'S

Imp. D3039-CLOSED

$N_s = 5108$

$K = 32.00 \text{ LBS/FT}$
 47.6 KG/M

$K (\text{Bal.}) = \text{N/A}$



Characteristics based upon pumping clear, non-aerated water. Rating point only is guaranteed. Column losses not included.

MODEL: 18LHC/1ST
DATE: March 1995
SUPERCEDES NEW

C18LHC/1ST.1