



SYSTEM ONE CENTRIFUGAL PUMP
CERTIFIED PERFORMANCE TEST INFORMATION FORM

TEST INFORMATION MUST BE SUPPLIED WITH YOUR ORDER

>>>> ORDER PROCESSING WILL NOT CONTINUE UNTIL BLACKMER RECEIVES THIS COMPLETED FORM <<<<

HIGHLIGHTED FIELDS require Data entry or a selection // For specific questions - contact the Application Engineering HELP LINE (616) 475-9340

CUSTOMER CONTACT INFORMATION:

COMPANY: SUBMITTED BY:
DATE: PHONE #: E-MAIL:
PURCHASE ORDER #: PUMP: Proposal / item #:

HYDRAULIC INSTITUTE ACCEPTANCE: Level A: Level B: Other:

Type of Test:

- Pump Performance
NPSH (W/Performance)
Witnessed
Non-Witnessed
Vibration Analysis
Other

Product:

- Frame S
Frame A >>LD17
Frame M
Use Test Lab Power End
Use Customer Power End
Use Customers Motor and Base

Attachments:

- Curve & data sheet
Users Data Sheet
Other:

** Shaft seal for testing >>: Customer Seal Blackmer seal

Pump Information

Quantity:

Pump Size: Flanges: 150# 300#
Impeller Diameter: in cm
Shaft Speeds(s): RPM REDUCED SPEED TEST: RPM
Seal Type:
NPSH Test Point(s):
Comments:

MAXIMUM EXPECTED
FLOW: gpm m3/h
POWER: hp kw
HEAD: ft m

Customer Specification Data

Units: * Select per item below

Head: ft m Capacity: gpm m3/h Specific Gravity of Fluid:
(BHP) Efficiency @ Design Point: % NPSHA: ft m
Power at Non-Overloading: hp kw Power at Design Point: hp kw
Motor Size at Non-Overloading: hp kw
Comments:

Other Testing Required

Vibration: Yes No Notes:
Noise Test: Yes No Notes:
Other:

Testing Data Format

** Min Guaranteed Performance:

- Test Curve Only: >> Blackmer standard <<
Test Curve + Test Data:
Test Curve + Test Data + Instrument Calibrations:
Customer information on Data:

SUBMIT COMPLETED FORM TO BLACKMER BY E-MAIL

SAVE THIS FORM

EXIT

BLACKMER INTERNAL REVIEW:

Reviewed By: Date:
Blackmer Order No: Pump Order-line:

Additional Information (If Necessary) / PRESENT ON SEPARATE PAGE(S)