

APPLICATIONS DATA FORM

(APPLICATION SKETCH & SPECIAL REQUIREMENTS ON BACK OF FORM)

BUSINESS INFORMATION

Date

Customer User: OEM Distributor

Address City State / Zip

Contact Person Title Phone

Fax

Customer's General Product Line

OPERATING REQUIREMENTS

General Description of Application

1. Type of Pump: Self-Priming Vacuum in.Hg/mmHg Lift Suction Flush Suction

2. Type of Valve: 2-Way 3-Way -Way Other N/C N/O Diverter Other

3. Port Size and Type

4. Orifice Equivalent Inches/Mm Flow Coefficient (Cv)

5. Operating Pressure +/- PSIG Air Supply Press. (for Pneumatic Type) PSIG

6. Up-stream Pressure +/- PSIG Down-stream Pressure +/- PSIG

7. Operating Pressure Differential Maximum +/- PSIG: Minimum +/- PSIG

8. Maximum Flow: (Pump & Valve) Open flow @ GPM; Operating Pressure +/- PSIG @ GPM

Maximum Inlet Pressure +/- PSIG Regulated or Relief Pressure +/- PSIG

9. Fluid Temperature F/C Ambient Temperature F/C

Type of Fluid Spec Viscosity SG

10. Vibration Desire Operating Life Yrs/Mon Life Cycles

11. Physical size limitations: Inches Wide; Inches High Inches Deep

ELECTRICAL REQUIREMENTS

12. Voltage AC / DC Cycles (Circle one) 50 60 50/60 Other

13. Power Nominal Supply Max V; Min. V Watts; Amps (Max)

14. Operating rate Cycles/Min Hrs/Day; Maximum Number of Consecutive Cycles

15. Service: Continuous Duty Intermittent Duty

Max. "ON" Time Hrs./Min./Sec.; Max. "OFF" Time Hrs./Min./Sec.

16. Housing: Pigtail Conduit Explosion-Proof Fume Tight Other

PRODUCT REQUIREMENTS

Product Required	Part No.	Quantity	Price Objective	Delivery Time
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Reply Required By	Date
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Unit now being used	Forecast	/Year
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SKETCH OF APPLICATION

SHOW LOCATION OF VALVES OR PUMPS IN SYSTEM WITH RELATIVE PRESSURES AND FLOWS

SPECIAL REQUIREMENTS

INSTRUCTIONS

FROM ENGINEERING OR SALES

DO NOT COMPLETE THIS SECTION

QUOTE NUMBER

ORDER NUMBER

BY

DATE