

Application Data Sheet for A.C. and D.C. Hydraulic Power Packs

Date: <input type="text"/> - <input type="text"/> - <input type="text"/> Project Number: <input style="width: 100%;" type="text"/> Company (Customer): <input style="width: 100%;" type="text"/> Address: <input style="width: 100%;" type="text"/> PO Box / Suite #: <input style="width: 100%;" type="text"/> City: <input style="width: 100%;" type="text"/> State: <input style="width: 20%;" type="text"/> Zip Code: <input style="width: 30%;" type="text"/>	Bucher Sales / Engineer Contact: <input style="width: 100%;" type="text"/> Customer Contact: <input style="width: 100%;" type="text"/> Title: <input style="width: 100%;" type="text"/> Email: <input style="width: 100%;" type="text"/> Phone: <input style="width: 100%;" type="text"/> Fax: <input style="width: 100%;" type="text"/>
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Application Description

Description of Hydraulics Components *(Circuit Diagram Required. Send as a separate attachment.)*

Fit/Form/Function: <input type="checkbox"/> Exact <input type="checkbox"/> Similar	Yearly Usage: <input style="width: 100%;" type="text"/>
Present Source: <input style="width: 100%;" type="text"/>	Target Price: <input style="width: 100%;" type="text"/>
Source Problems: <input style="width: 100%;" type="text"/>	

Performance Requirements

Tank Size (usable volume): Poly Steel

Cylinder Data: D/A S/A

Flow Requirement: Min. / Max.

Operating Pressure:

Relief Valve Setting:

Duty Cycle: Time On- Time Off-

Fluid Type/Viscosity:

Life Expectancy in Cycles:

Flow Control Setting:

Start Under Load: Yes No

Environment/Ambient Temp Range:

Motor Specifications

AC/DC-Voltage: RPM:

Amps Max:

DC Terminal: Single Double
 CE UL CSA ETL

IP Rating:

Power: KW HP

Phase: Single 3

Frequency: HZ

Thermally Protected: Yes No

Type: TENV TEFC

Other:

Comments:

Electrical Specifications

Start Switch: Yes No

Control Switch: Yes No Length:

Valve Solenoid Coil Connector Type:

Orientation-Motor Terminals, Start Switch, Valve Coils:

Mounting Requirements

Envelope Size: L W H

Enclosure: Yes No

Port Size: Port Type:
 Horizontal Vertical or Variable:

Comments:

Scheduling

Quote Due Date: - -

Quote Drawing Required: Yes No

PPAP Required: Yes No 3D File Required: Yes No

Quote Approval Required: Yes No

Prototype Required: Yes Qty: No

Comments: