

**QUESTIONARY FOR OD AND VALVE APPLICATION (Information Sheet)**

New Application

Change

<b>Customer</b>		E-Mail-Address	
Name		Phone Number	
Adress Line 1		Fax Number	
Adress Line 2		State	Zip Code
City			
Type of Order	<input type="checkbox"/> Production	<input type="checkbox"/> Production Spare	<input type="checkbox"/> None-Production
Information Completed By			Date

**Application and design information**

Export Control:  Military  Commercial

Program Name: \_\_\_\_\_

Operating Pressure (PSIG)		Max Press. During Connect	
System Fluid		Nominal Line Size Req.	
Operating Temp (°F):	Max <input type="checkbox"/>	Min <input type="checkbox"/>	Type of System
Flow Rate (GPM or		Max Press Drop (PSID)	
End Fitting Type	Coupler <input type="checkbox"/>	Nipple <input type="checkbox"/>	

**Valve Types, Option and Special Features**

- A.  Build-In Pressure Relief Feature in Uncoupled QD Half (Nipple or Coupler)
- B.  Redundant Sealing Pressure Cap for Nipple (QD Half Normally Uncoupled)
- C.  Sealing Pressure Plug for Coupler
- D.  Dust Cap (Nipple)
- E.  Dust Plug (Coupler)
- F.  Integral Hose and Valve Assembly
- G. **Preferred Body Construction Material (Optional)**
  - Stainless Steel
  - Aluminium Alloy (Anodized or Chem.. Coat)
  - Titanium Alloy
  - Other, Specify
- H. Type of QD or Valve Required
  - Indi-Lok Style Push to Connect QD
  - Slide-Lok Style Push to Connect QD
  - Thread-Lok Style Screw Together QD
  - Single Shut-Off Coupling
  - Non-Locking Coupling
  - Pullaway or Lanyard Release Style QD
  - Swivel Joint
  - Valve (Check, Pressure Relief, BY-Pass)
  - Other, Specify
- L. **Special Performance Capabilities**
  - Fire Resitance (5 Minutes per SAE AS1055 or Equivalent)
  - High Vibration Environment
  - Other, Specify

What Else is Important?	Weight	<input type="checkbox"/>	Delivery	<input type="checkbox"/>
	Cost	<input type="checkbox"/>	Reliability	<input type="checkbox"/>