



Dresser LLC - Jacksonville  
 12970 Normandy Boulevard  
 Jacksonville FL 32221  
 USA

### Certificate Of Conformance

**Ship To**  
 Devon Canada Corporation  
 400 3 Ave SW Suite 2000  
 CALGARY AB T2P 4H2  
 Canada  
 Phone: 403-213-8139

CUSTOMER ORDER NO  
 4500096777

SELLER ORDER NO  
 1056637

**SOLD TO**  
 Devon Canada Corporation  
 400 3 Ave SW Suite 2000  
 CALGARY AB T2P 4H2  
 Canada

ITEM NO.	QTY.	U/M	DESCRIPTION
17000	1	EA	<p><b><u>CERTIFICATE OF CONFORMANCE</u></b></p> <p>We certify that the product shipped against the above referenced contract number was manufactured to standards set by Dresser, Inc., in the United States of America and barring exceptions, reservation, or exemptions listed in this statement of conformity, that the listed supplies substantially comply with the contract requirements and that, after completion of testing and verification, they materially confirm to the requirements, and applicable standards and regulation setforth in the contract.</p> <p><b>210306</b>  <b>88-21124 3 IN CS CL 600 RF BUYOUT</b>  <b>TAG: 30-FV-501E</b>            With Following Configuration:            Description 5            Valve Body Size            Valve Body Rating            Valve Code            Valve Code (Cont)</p> <p style="text-align: right;">88-21124            NPS 80[3]            CLASS 600            88-21124 3 IN CS            CL 600 RF BUYOUT</p>

*Brenda Johnson Chatman*

**Dresser, LLC**  
 Jacksonville, FL  
 Quality Assurance #30

*2-25-19*



Dresser, LLC  
12970 Normandy Blvd.  
Jacksonville FL 32221  
USA

**Unit Serial Number J-19-001719**

Sales Order No.-Line/ Tag No.	Part Number	Name	Description	EN 10204 2.1
1056637-17	021003298-208-0000	PLUG	ASTM A479 TY 410, Bar, Martensitic Stainless Steel	YES
30-FV-501E	021003364-208-0000	Seat Ring	ASTM A479 TY 410, Bar, Martensitic Stainless Steel	YES
	021003411-193A0000	Cage	CA6NM CLASS B STAINLESS STEEL CMS-3021 HB 255 MAX	YES
	010868301-215-0000	Stem	17-4 PH STAINLESS STEEL H1075, Precipitation Hardened Stainless Steel (17-4 PH) - 316°C[600°F] Maximum (630 ST ST)	YES
	010110005-220-0000	Bushing	HARDENED 440C STAINLESS STEEL, Martensitic Stainless Steel (440C ST ST)	YES
	720008399-066-0000	Studs	ASTM A193 GRADE B7, Chrome-Moly Alloy Steel for High Temp. Service 538°C[1000°F] Maximum	YES
	971511067-010-0000	Nuts	ASTM A194 GRADE 2H Carbon Steel Temp. 7°C [20°F] to 427°C[800°F]	YES

The material has been inspected to, and conforms to the requirements of MSS-SP-55 and all applicable regulations or standards. Where required, material is hydrostatically tested and complies with the applicable requirements of EN 335, 2014/68EU and the requirements invoked by contract.

We hereby declare, barring exceptions, or exemptions listed in this statement of conformity, that the listed supplies comply with the contract requirements and that, after completion of testing and verification, they completely satisfy all specified requirements, and applicable standards and regulations.

DATE: 2-25-19

APPROVED: Brenda John Chalmers  
Name  
Title