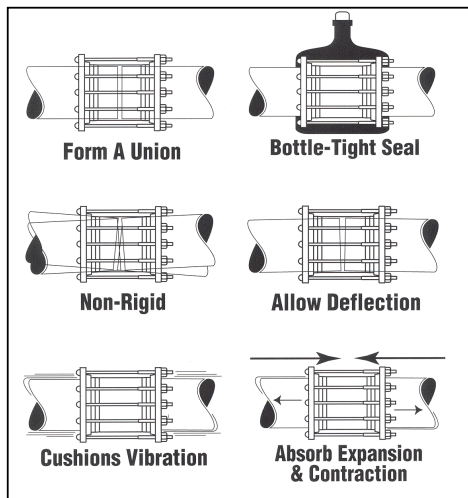
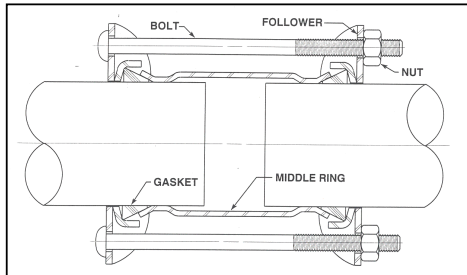


## Dresser Pipe Couplings

Dresser manufacture a wide range of bolted compression couplings.



*Pictures*

1. Basic design
2. Field application
3. Fitting advantages

Other models available on request.

**Prime benefits**

- No end pipe preparation
- No Threading
- No Beveling
- No Flaring
- No Grooving
- No Exact Pipe Fitting Required.



**Dresser Style 38 Couplings**

Available in Sizes 1/2" ID to Over 400" OD.  
Available in Welded Steel, Stainless Steel or Alloys for Special Applications.  
Wide Temperature Range from 600° F to 1200° F. Pressure Ratings to 1500 °PSI.  
Size-On-Size Couplings



**Dresser Style 38 Stainless Steel Couplings**

Complete Coupling Available in either Type 304 or Type 316 Stainless Steel  
Used in Highly Corrosive Conditions



**Dresser Style 40 Long Body Couplings**

Same Performance Characteristics as Style 38  
Features Longer Middle Rings - Used Where Gaps in Pipe Ends are Wider than Ordinary



**Dresser Style 138 Couplings**

**For Cast/DI, Steel, PVC, or A-C Pipe**  
Same Performance Characteristics as the Style 38 Coupling  
Steel Middle Ring, DI Ring Followers  
Available Pipe Sizes 2" through 16"  
Generous Range of Fit Permits Pipe Connections within Specified Ranges



**Dresser Style 253 Modular Cast Coupling System**

Used on Wide Range of Pipe Types (Steel, PVC, CI, DI, A-C), Sizes (2" - 16")  
Features Easily Mixed and Matched Color Components. Fewer Parts for Reduced Inventory.  
IPS to Class 200 A-C Transitions in All Sizes.



**Dresser Cast Long Body Couplings**

**Applications**  
Bridging Longer Gaps in Steel, PVC, Cast/Ductile Iron and A-C Pipe  
Restraining Lock Pin Option

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
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All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.