



## Crall Visual Couplings New Design – New Material

Crall Sucker Rod Anodes afford an inexpensive, simple means of corrosion control caused by electrolysis in well fluids.

- Insulated for cathodic protection
- No stain – see thru plexiglass tube
- Resists expansion and contraction of pipe
- Floating “O” ring seal on tube
- Push-pull loads carried by studs and sleeve spacers
- Working pressure 500 psig – 150° F

For indicating the bottom hole pump action on pumping wells install the coupling between the pump tee and the check valve. A Crall coupling on your well will stop wasted production caused by opening the bleeder valve for indicating flow on lact manifolds.

Visual Couplings	
Type	Approx. Weight
2" Grooved End Connections	12-1/2#
2" NPT Female Connections	16#
2" NPT Male Connections	12-1/2#

Visual Couplings Parts List	
Description	Approx. Weight
End Cap Grooved End	6-3/4#
End Cap Female NPT	5-3/4#
End Cap Male NPT	6-3/4#
Tube Ass'y with Gasket	3/4#
Stud	1#
Gasket (4) O-ring, Flat	-
Spacer Spool	1/2#
Insulating Bushing & Washer	-