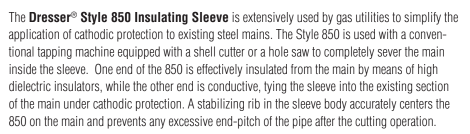
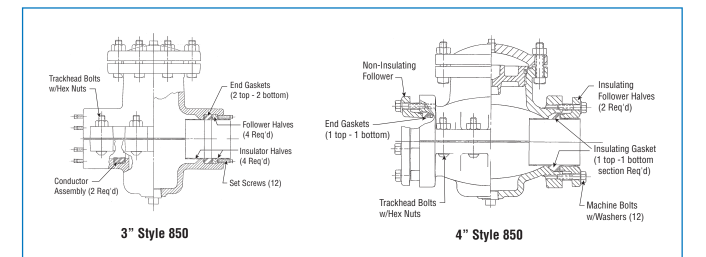


For hot-tapping existing gas mains for cathodic protection

Style 850 Insulating Sleeve



- · Eliminates the need for expensive by-pass equipment
- No service interruptions (Hot-tapped)
- Sleeves come completely factory-assembled for quick installation
- A gas-tight, permanent joint!



Style 850 Insulating Sleeve Specifications

Nominal Size* (In.)	Outside Diameter OD (In.)	Overall Length (In.)	ltem Code	Approx. Shipping Weight (Lbs.)
2	2.375	11-1/2	0005	38
3	3.500	15-1/2	0002	125
4	4.500	17-1/2	0003	200
6	6.625	20-3/8	0004	325

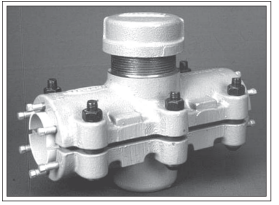
* All sizes rated to 125 psi

Materials of Construction

Body: Ductile Iron to ANSI/SAE J434, Grade D4512; ASTM A536 Grade 65-45-12

Followers (4") : Carbon Steel, Malleable or Ductile Iron per size specs.

Bolts, Nuts & Set Screws: Carbon Steel Gasket Seals: To Dresser Specs per application Insulator: Dielectric Plastic Conductor: Copper



2" Style 850 Sleeve w/Cap

SUPPLIED BY:



Anode Engineering Pty Ltd | Engineering Services P: 1800 446 400 E: admin@anodeengineering.com www.anodeengineering.com

DRESSE



Lordco New Zealand P: +64 4 939 3944 E: sales@lordco.co.nz www.lordco.co.nz