

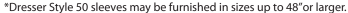
Dual purpose sleeve for emergency repair or hot tapping CIP

Materials of Construction

Consult Factory Per Application

Style 50 With Branch Outlet Size Specifications for 6"- 24"

Pipe Outside Length Maximum Maximum Nominal Size* Diameter Between **Branch Size** Operating CIP (In) (OD) End Gaskets (In.) (In) Pressure* 6 6.90 10 - 1/26 IPS 8 9.05 12 8 IPS 10 17-1/4 10 IPS 11.10 100 PSI 12 13.20 17-1/4 12 IPS 16 IPS 16 17.40 21-3/4 20 21.60 24 **20 IPS** 24 25.80 29 **24 IPS**



^{**}Other pressures available on request

Style 50 Fabricated Size Specifications 6" - 24"

Pipe Nominal Size* CIP (In)	Outside Diameter (OD)	Length Between End Gaskets (In.)	Maximum Operating Pressure**
6	6.90	10-1/2	
8	9.05	12	
10	11.10	17-1/4	100 PSI
12	13.20	17-1/4	
16	17.40	21-3/4	
20	21.60	24	
24	25.80	29	

NOTE: Details and pricing for sleeves with plain, flanged, threaded or Dresser-end branches can be furninshed upon request.

Style 50 Split Repair Sleeve

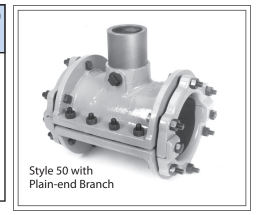


TheDresser* Style 50 Split Sleeve is one of the more versatile products in the Dresser line. It can provide a safe, efficient method of hot tapping cast iron pipe under pressure. Or, it can be ordered without the pipe branch and serve as an emergency repair sleeve, eliminating the necessity of stocking separate tapping and repair sleeves.

Style 50 sleeves can be furnished with any size threaded, flanged or plain-end tapping branch custom-fabricated at the plant to meet any requirement. And, each sleeve can accommodate several branch sizes permitting even further inventory reductions. Branche can be supplied with special taps for insertion of bagging equipment when low pressure tapping is performed.

Style 50 Sleeve Features:

- Fabricated from steel and insulated from main to meet D.O.T. standards.
- Factory-assembled to facilitate handling, storage and ease of installation. Sleeve halves are match-marked to assure a proper fit.
- No service interruptions during the installation procedure.
- Deflection and line stresses absorbed when used as a repair device for complete breaks.
- Time-proven sealing principle and furnished with Dresser gray epoxy coating as standard.
- Sleeve can be pressure tested to ensure sealing performance prior to tapping.







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