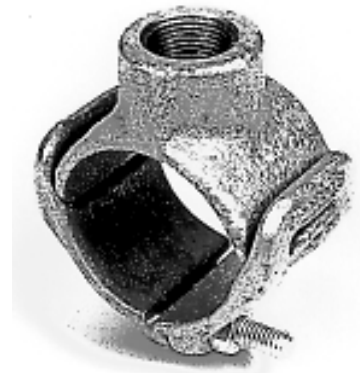


DRESSER®

Style 194 Service Saddle



For use on PVC Pipe (IPS, OD)

- Offers 360-degree support for taps off plastic mains

Designed with plastic pipe in mind, the Style 194 service saddle provides a low cost efficient means for supporting the pipe where service taps are made.

Check these advantages:

- Simply “wraps” around the pipe. One bolt to tighten.
- Full 360-degree support of the pipe, with designed-in safeguard against overtightening. Cannot deform the pipe.
- Recessed rubber compound gasket is confined, cannot blow-out, or cold-flow to weaken the seal.
- Boss furnished with either corporation or IPT threads, to suit your standards. 3/4” and 1” tap sizes available.
- Rugged malleable iron bodies are galvanized for long service life. Bolt is corrosion-resistant Dresserloy, cadmium plated.

Style 194 Specifications

Nominal PVC Pipe Size	Tap Thread and size Corporation IPT		Pieces per Carton
2”	3/4”	1”	6
2-1/2”	3/4”	1”	6
3”	3/4”	1”	6
4”	3/4”	1”	6
6”	3/4”	1”	6
8”	3/4”	1”	6

Style 193 Qwik-Tap® Service Connector

For use on Asbestos Cement Pipe



The Dresser Style 193 Qwik-Tap service connector (A) replaces a pipe saddle while providing a firm around-the-pipe, non-slip anchorage with permanent gasket seal; (B) replaces corporation stops and other fittings and provides a 30-second compression connection to the service line; (C) taps the main with a clean diameter hole retaining the cuttings inside the fitting until flushed out in the ditch (no independent tapping device needs to be carried to the job, applied to the pipe and removed after the tap is made); and (D) has a built-in shut-off valve, operable at any time to shut off the water at the main.

And the Qwik-Tap service connector can be installed under normal main operating pressures — by one person using ordinary tools. It can be assembled on the pipe, the tap made, the service line connected and the water turned on . . . all in less than five minutes!

Style 193 Specifications

Class 150 & 200 A C Pipe Size	Branch Size	Branch Entrance	Weight Per Unit (Lbs.)
3”	3/4”	1-5/8”	5
3”	1”	1-7/8”	5
4”	3/4”	1-5/8”	5
4”	1”	1-7/8”	5
6”	3/4”	1-5/8”	6
6”	1”	1-7/8”	6
8”	3/4”	1-5/8”	7
8”	1”	1-7/8”	7
10”	3/4”	1-5/8”	8
10”	1”	1-7/8”	8
12”	3/4”	1-5/8”	8
12”	1”	1-7/8”	8