



Standard pipe with drops



4 drops 16 welds depending on drop diameter

The Asahi Way



1. Install the entire pipe system with NO DROPS!



2. Electro-Fuse drop in at any time, any location, under pressure!



Type 078 Tapping Saddle
Allows you to Electro-Fuse in a drop
Any time, Any where

- Low Branch Height**
- PE-Sealing Cap**
- Stainless Steel Tapping Screw**
- EPDM O-Ring Cap Seal**

Air Pro Compressed Air Piping System

Asahi/America, has expanded its Air-Pro Compressed Air Piping Systems line by adding a wide selection of fittings and sizes to their current offering. Now available in sizes ½" to 12" with socket, butt and electrofusion fittings in a variety of styles including tees, reducing tees, 90s, 45s and more. Air-Pro Systems are safe and reliable, offering fast, low-cost installations.

Air-Pro Systems are engineered for continuous operating pressures from 150 to 230 psi. Air-Pro Systems use specially-engineered (Solvay Eltex TUB 124 blue) PE100 high-density polyethylene (HDPE) resin, which is extremely ductile, light-weight and corrosion-free. Additionally, Air-Pro Systems are chemically resistant to compressor synthetic oils and mineral oils that traditionally attack glued and metal systems.

New offerings saves your customer time and money

The new offerings allow your customer to install a drop anywhere in the system under pressure. This allows for quicker installation and 1/2 the amount of welds.

Installing Air Pro the Asahi way is easy

1. Install the entire pipe system with NO DROP!
2. You decide where the drops go.
3. Install a drop using electrofusion at any location.
4. Less welding required.
5. System ready to go.

Color-coded blue up to 4", and black from 6" – 12" for easy identification of compressed air lines, the Air-Pro comes equipped with transition fittings, stub ends and backing rings for flanging. The Air-Pro System is joined through socket-fusion, butt fusion and electrofusion.