



Pipe Clip

Secure and Easy Method for Tagging Pipe



Pipe Clip Specifications:

Industrial Application	Attach Tags to Pipes and Tubes
Purpose	Simple, secure application of metal tags to pipes - will not tear or detach during handling, processing and shipping
Sizes	<i>Various:</i> Available to fit varying pipe and tube wall sizes
Composition	Bended metal wire; high temperature spring steel

Safely and Securely Attach Tags to Pipe and Tube Products

Identifying most metal products with tags is simple and easy. However, tagging is not normally a suitable method of identifying pipes and tubes because traditional tag attachment methods would cause damage. InfoSight developed a Pipe Clip to allow pipe and tube manufacturers to use tags to identify their products without compromising their integrity. Often, pipe manufacturers have an automatic system for marking the pipes. The tag/pipe clip method is a convenient back up to automated systems. It is also suitable as a primary identification method for manufacturers without automated systems.

The Pipe Clip is similar to a paper clip, in that a metal wire is bent in such a manner to hold two things together. Besides being significantly more robust, the Pipe Clip features a tab that inserts into an opening in the tag to securely hold the tag to the pipe. Additionally, on the back side, the bent points grip the pipe to prevent the clip from slipping off the pipe. The heavy gauge wire securely holds the tag to the pipe, even when moving and stacking pipes. However, if needed, the pipe clip and tag are easily removed with a common set of pliers.



Attach Tags printed with
InfoSight's Desktop Printers to Pipes

