

Coupling Equipment

Dixon offers a variety of equipment to assemble fittings to hose.

Hose Crimpers

- Hose crimper provides "big tool" crimping advantages at a fraction of the cost
- · Rugged, portable and easy to use
- · Crimps standard brass or aluminum ferrules
- Available in two styles to accommodate a wider hose OD range (model# 855 shown)



Ferrule Crimpers

- · Crimps brass ferrules
- Available in two styles, manually or air operated (model# 5111A shown - [manual style])



Pinch-On Clamp Tools

- Pinches clamps
- Available in three styles, standard, long handle and heavy duty (model# 1098 shown - [standard])



Band Clamp Tools

- Secures band clamps
- · Mallet and cutter accessories available
- Available in several styles to suit your needs; portable, intermediate, hand held, jack type and screw action (model# F1 shown - [hand held])



Coupling Inserters

- Inserts hose shank into hose
- · Coupling Lubricant is also available
- Available with a hand pump or air/hydraulic pump (model# Cl96 shown - [hand pump])





Hydraulic Crimper

- Designed to crimp permanent attached Holedall couplings up to 4"
- Can be operated by one person
- Capable of crimping over 1,000 parts per hour (model# CC600 shown)

Holedall Coupling Machines



- Designed to swage or internally expand permanent attached Holedall couplings
- · Can be operated by one person
- Available in several designs to accommodate a wider range of coupling attachment needs (model#15TONRAM shown).



Hand Hydrotest Pump

 Designed for use in testing pipe lines, pressure tanks and pressure vessels (model# HHTP shown)



Hydrostatic Test Pumps

- Safe cost effective way of testing hose prior to service.
- Available in a pneumatic or electric design (model# PTP shown - [pneumatic])

Hose Room Accessories



- A variety of products are available to aid in hose assembly
- Soft hose mallet, hose knife, diameter tape and tubing cutters (model# DRK15 shown - [hose knife])



Dixon Valve & Coupling Co.

800 High Street • Chestertown, MD 21620 800.355.1991 Fax: 800.283.4966

www.dixonvalve.com

Hose Coupling Safety

- Use Dixon couplings, retention devices and accessory products <u>only</u> for their intended service.
- All recommendations of the Hose Manufacturer, and the Coupling Manufacturer, must be employed with regards to Size,
 Temperature, Application,
 Media, and Pressure when selecting the components for a hose assembly.
- All finished hose assemblies should be tested in accordance with the Rubber
 Manufacturers Association recommendations.
- All hose assemblies should be thoroughly inspected prior to each use to insure they are undamaged, and properly coupled.
- Use safety clips on couplings, and King Safety Cables on assemblies where required by the manufacturer, as well as State and Federal regulations.
- Call Dixon (1-800-355-1991) for advice on couplings, retention devices, and accessories for your application.



© 2012 DVCC Printed in the USA EQUIP_0712_web