Dixon introduces a new dimension in permanently attached fittings with the new Holedall Crimp System.

- Master die I.D. (standard): 145 mm
- Crimping force: **265 tons**
- Maximum hose diameter: 4" I.D.
- Maximum die travel: 2.36"
- Maximum die opening without dies: 7.16"
  - Length: 29"
  - Width: 20"
  - Height: 32"
  - Weight: 579 lbs.
- Electrical power (standard): 230V 3Ph
- Optional:
  - Electrical power: 440V 3 Ph
  - Electrical power: 220V 1 Ph
  - Pump HP: 7.5 HP
- Manual / fully automatic crimping
- Inch / metric settings
- Approximate crimps per hour: 1415

**Complete Crimp System Contains:**
- 1 - Crimp 400 machine
- 1 - Digital control panel
- 1 - Mechanical stop
- 1 - Stand with foot pedal and die holder panel
- 11 - Small die sets from 1.02" - 3.07"
- 8 - Large die sets from 3.31" - 4.96"
  - Note: large dies are not stored on the stand
- Quick change die tool
Holedall Crimp Fittings and Ferrules

1½", 2", 3", and 4" crimp combination nipples
Cast stainless steel and carbon steel stems and ferrules
Uses notched ferrules so stems are reusable

- Notched cam and groove
  1½", 2", 3", and 4"
  Stainless steel

- Holedall
  1½", 2", 3", and 4"
  Carbon steel and stainless steel crimp combination nipples

Sanitary Fittings

- Clamp end configuration
- 1", 1½", 2", 3", and 4"
- 316 stainless steel stems
- 304 stainless steel ferrules

- Configurations available in Spring 2006
- Bevel Seat end
- I-line end
- Tube Weld end

Dixon Valve & Coupling Co.
800 High Street
Chesterstown, MD 21620
800.355.1991
Fax: 800.283.4966
www.dixonvalve.com

Hose Coupling Safety

- Use Dixon couplings, retention devices and accessory products only 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.