

## Double-Wall Swivel Pipe Couplings

Double-Wall Swivel Pipe Couplings are a proven coupling and fitting system designed exclusively for use with FlexWorks Piping.

Double-wall swivel couplings and fittings are a double-wall design and are used to interconnect FlexWorks flexible piping. These UL/ULC listed stainless-steel couplings must be contained within containment sumps and not directly buried.

This pipe-connection system includes an internally expanded stainless-steel coupling attached to the end of a FlexWorks pipe section. The swivel coupling has a smooth sealing face fitted with a Viton® ring gasket.

Double-wall swivel couplings eliminate the need for cutting back the secondary jacket and rubber test boots. They have an integral interstitial access port for connector and test tubes.

These double-wall couplings permit higher interstitial testing pressures and eliminate added parts and labor costs.



Double-Wall Pipe Coupling (DPC Model)

Double-wall pipe couplings require the use of an OPW Retail Fueling coupling machine to internally expand the stainless-steel fitting onto the end of a FlexWorks pipe section.

Internally expanded couplings have a long, successful history of reliable performance.

### Features & Benefits:

- ◆ UL/ULC listed for use with flex piping
- ◆ Quick, easy to install
- ◆ All stainless-steel couplings
- ◆ Internally expanded couplings
- ◆ Permanent Interstitial Test Port

### 3" Double-Wall Coupling

- ◆ Fully compatible with our 3" FlexWorks Piping
- ◆ Interstice integrated with the pipe secondary

## Ordering Specifications - FlexWorks Double-Wall Swivel Couplings & Fittings

Part #	Application	Weight	Packaging
DPC-2150A	1.5" Double-Wall Swivel Pipe Coupling, Flat Gasket	1.05	EA
DPC-2200A	2" Double-Wall Swivel Pipe Coupling, Flat Gasket	1.35	
DPC-2300A	3" Double-Wall Swivel Pipe Coupling, Flat Gasket	2.35	

