# **HoledalI**<sup>™</sup> Internal Expansion Couplings

### **Applications:**

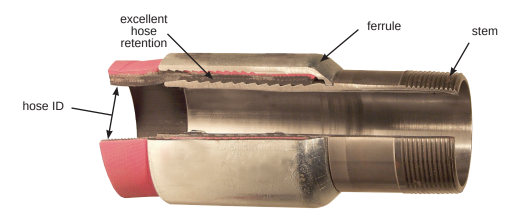
• Essential in applications requiring maximum flow including: concrete pump hose, plaster and grout hose, oil suction and discharge hose, multi-purpose heavy duty air hose, jetting hose, barge loading hose and bottom loading hose.

#### Features:

- maximum flow of media
- reduction of turbulence through hose
- excellent sealing and retention characteristics
- outperforms band clamps
- easy and consistent installation
- only one expansion tool is needed for each hose ID
- available end configurations: male NPT, raised end (California style), grooved, others available contact Dixon™



Dixon™ Holedall™ stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances, for safety reasons, do not use other manufacturer's stems or ferrules with Dixon™ Holedall™ products.



Cross-section of Holedall™ internally expanded assembly

# **Internal Expansion Stems**







## male pipe threaded end

## heavy duty raised end

grooved end

Size	Working PSI <sup>1</sup>	Carbon Steel		Carbon Steel		Carbon Steel	
		Part #	Price/E	Part #	Price/E	Part #	Price/E
1"		IXM16	\$60.00				
11/4"	800	IXM20	61.55			IXV20	\$55.90
1½"	800	IXM24	56.00	IXH24	\$97.50	IXV24	56.50
2"	800	IXM32	57.25	IXH32	106.60	IXV32	59.90
21/2"	600	IXM40	75.00	IXH40	130.20	IXV40	74.50
3"	600 <sup>2</sup>	IXM48	96.30	IXH48	155.50	IXV48	106.10
4"	<b>500</b> <sup>2</sup>	IXM64	137.60	IXH64	216.00	IXV64	150.00
6"	400	IXM96	165.00				

<sup>1</sup> maximum recommended working pressures, in PSI, given at 70°F ambient temperature

<sup>&</sup>lt;sup>2</sup> For hoses which use IXF48-3 to IXF48-5 and IXF64-2 to IXF64-5, consult Dixon<sup>™</sup> for working pressures. See page 435 for specific recommendations.