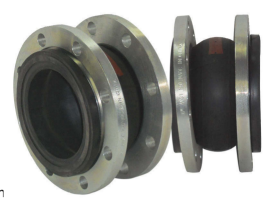
EXPANSION JOINTS

EXPANSION JOINTS			
PART NO.	DESCRIPTION	WT.	
2402X6	2" x 6" #240	7.0	
2403X6	3" x 6" #240	12.5	
2404X6	4" x 6" #240	17.0	
2405X6	5" x 6" #240	20.0	
2406X6	6" x 6" #240	24.5	
2408X6	8" x 6" #240	27.0	



Series 240: Single Bellows Design



EXPANSION JOINTS

BHDE Spherical 240 and connectors are furnished complete with plated carbon steel flanges for corrosion protection. Sizes 12" and below come with standard drilled holes to the ANSI 125/150# standards. Stainless steel flanges and other drilling standards such as: ANSI 250/300#, BS-10, DIN NP-10 and DIN NP-18 are also available. Furnished with nitrite tube elastomer for temperatures to 230°F.

HOSE HOBBLES



HOSE HOBBLES

BHDE Hose Hobbles are used to secure ends of rotary and other high pressure hoses to guard against accident in the event of failure of hose connection.

They consist of formed steel clamps, which clamp on the hose, and ⁵/₁₆" heat-treated alloy steel chain, having an average proof-tested breaking strength of 10,500 pounds.

HOSE HOBBLES			
TYPE	NO.	DESCRIPTION	WT. LBS.
А	K8001	4 ¹ /2" I.D. Clamp x Tab	14
А	K8002	5 ¹ /2" I.D Clamp x Tab	14
А	K8003	6 ³ /4" I.D Clamp x Tab	14
А	K8013	2 ³ /8" I.D Clamp x Tab	14
В	K8004	4 ¹ /2" x 4 ¹ /2" ID Clamps	18
В	K8005	5" x 5 ¹ /2" ID Clamps	18
В	K8006	4 ¹ /2" x 6 ³ /4" ID Clamps	18.5
В	K8007	4 ¹ /2" x 5 ¹ /2" ID Clamps	18.5
В	K8008	5 ¹ /2" x 5 ¹ /2" ID Clamps	18.5
В	K8009	6 ³ /4" x 5 ¹ /2" ID Clamps	19
В	K8010	6 ³ /4" x 4 ¹ /2" ID Clamps	19
В	K8011	6 ⁵ /8" x 5 ¹ /2" ID Clamps	19
В	K8012	6 ³ /4" x 6 ³ /4" ID Clamps	19.5

Also Available With Wire Rope Cable

Add "-CT" To PART NO. for Cable Style Hobbles

Example: K8001-CT

NOTE: Wire Rope Cable Style Hobbles are made of ⁵/₁₆" 6x26 RRL EIPS wire rope with standard eyes each end. Tested: 3.9 Tons @90° vertical and manufactured in accordance with O.S.H.A Std. 1910.184, and meets all Federal Regulations on wire rope slings.

When ordering please specify I.D. of clamps required.



A DIVISION OF BOB HERBERT & ASSOCIATES, INC.