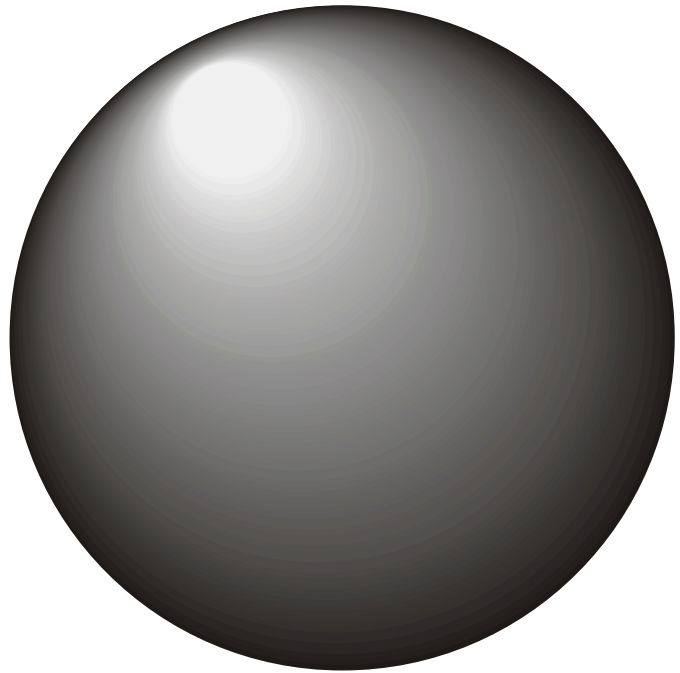


THIS SPHERICAL PIG

WON'T

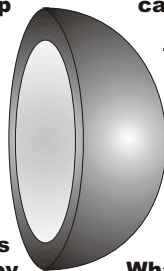
**SINK
DEFLATE
BLOWOUT
LOSE A VALVE
SPLIT AT A SEAM
NEED RESIZING
CLOG YOUR LINE
BECAUSE ...**



It's not like any spherical pig you have ever used before. This revolutionary new pig from Knapp consists of a one piece cast outer body of polyurethane. The big difference is in the core. It's not hollow like all other spherical pigs. It is filled with a high density polyurethane foam. It does not require inflation.

A series of small holes drilled through the outer body allow the pressure to equalize between the line and that of the inner core of the sphere. Think of it...no valve to blow out, no over or under inflation, no more pumps to worry about! All these features mean money savings to you!

But that's not all. The Knapp Polly-Sphere will



outwear other type sphere many times over. Because the outer body is cast in one piece from tough polyurethane there is no glued seam to split. This feature allows the Knapp Polly-Sphere to run truer, deform more evenly when running multiple pipe sizes and always return to its' original shape when the run is finished.

In addition to all these plus features there is one more...The Knapp Polly-Sphere is priced with or even below conventional spheres made of neoprene or Nitrile rubber. What more could you ask for in a spherical pig?

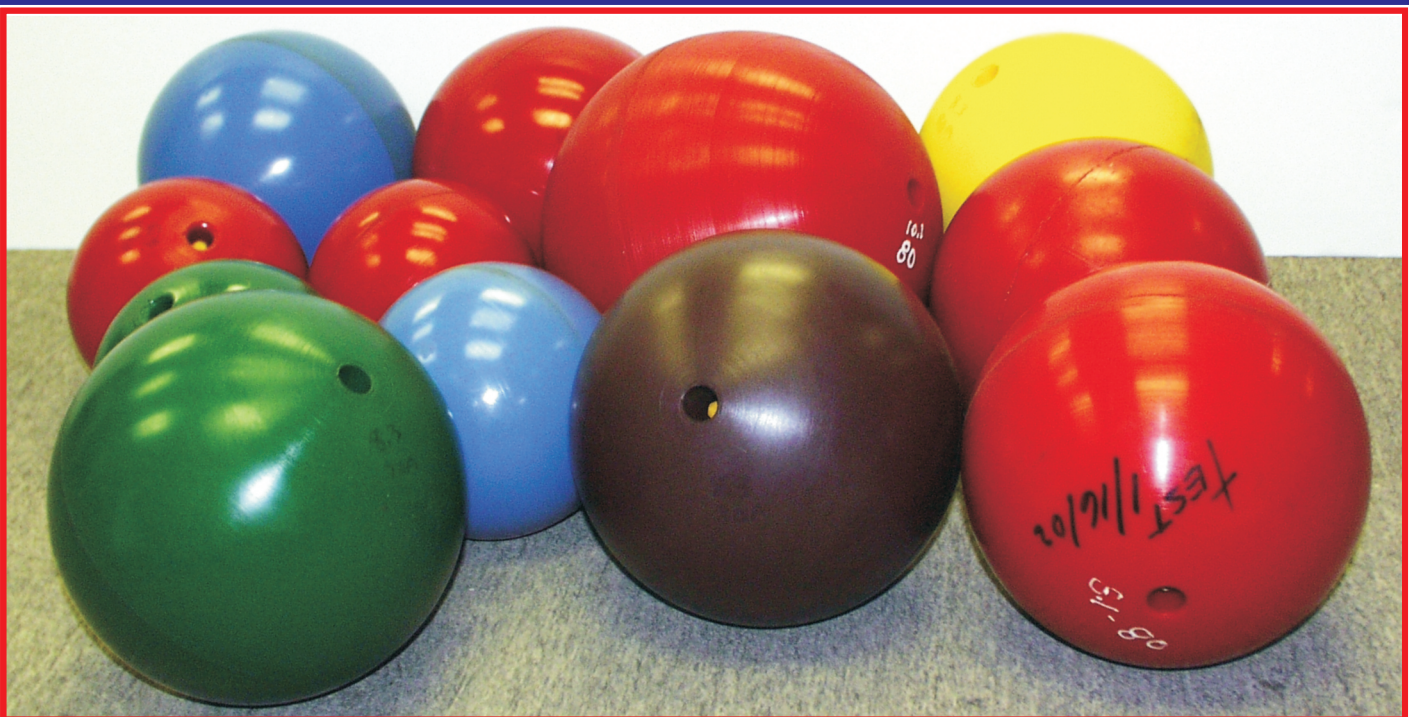
KNAPPTM
POLLY PIG

Knapp Document No. KPP-Sp1-02, 8-23-00

e-mail: knapp@pollypig.com
www.pollypig.com

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Houston, TX 77020
Tel: 800/231-7205
713/222-0146
Fax: 713/222-7403

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		LT. BLUE 70 Shore A Durometer Low temperature applications Increased flexibility	Sizes Available 6.1"
		GREEN 65-85 Shore A Durometer Chemical Resistant Urethane H ₂ S	6.3"
		RED 80 Shore A Durometer General pipeline service	8.1"
		PURPLE 70-85 Shore A Durometer Ultrathane with wear additives Hi wear and hi durability	8.3"
		YELLOW 85 Shore A Durometer High pressure gas pipelines	10.1"
			10.3"
			12.1"
		12.3"	
		15.375"	

KNAPP INFLATABLE SPHERES

A sphere should generally be inflated to a maximum of 1% over the line's inside diameter for the most efficient use.


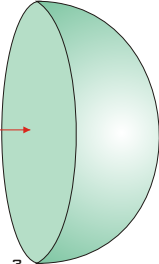
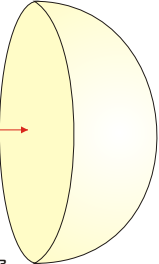
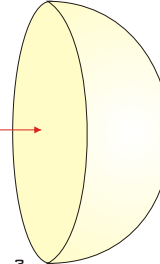

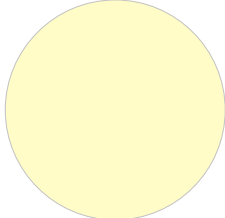
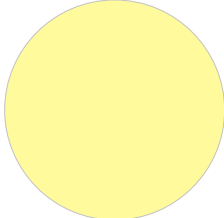
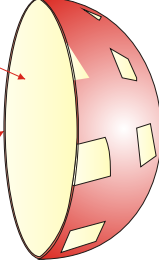

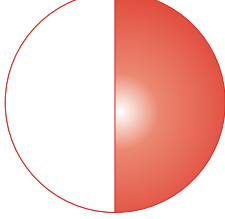
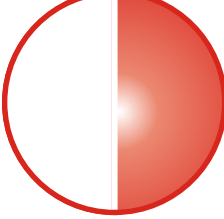
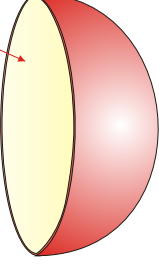

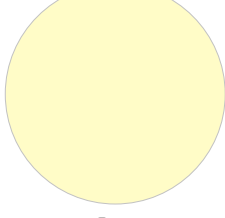
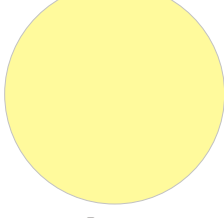

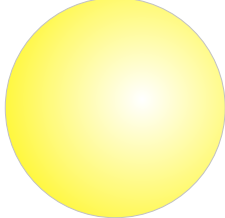

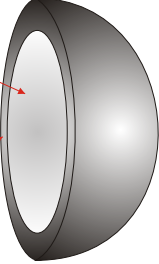

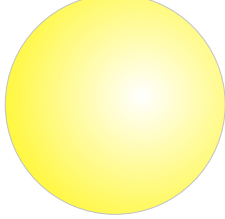

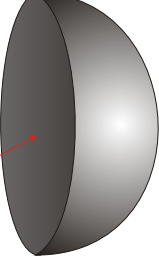


Knapp Document No. KPP-SI-v3, 4-2-02

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 <p>BARE FOAM SPHERE</p>	 <p>Solid Foam Body</p> <p>3 LB/FT³ DENSITY</p>	 <p>Solid Foam Body</p> <p>5 LB/FT³ DENSITY</p>	 <p>Solid Foam Body</p> <p>8 LB/FT³ DENSITY</p>
 <p>RED CRISS CROSS FOAM SPHERE</p>	 <p>5 LB/FT³ DENSITY</p>	 <p>8 LB/FT³ DENSITY</p>	 <p>Foam Body</p> <p>Criss Cross Urethane Coating</p>
 <p>TOTALLY COATED FOAM SPHERE</p>	 <p>LITE COATING</p>	 <p>STANDARD COATING</p>	 <p>Foam Body</p> <p>Urethane Coating</p>
 <p>WIRE BRUSH FOAM SPHERE</p>	 <p>5 LB/FT³ DENSITY</p>	 <p>8 LB/FT³ DENSITY</p>	
 <p>FOAM CORE POLLY SPHERE</p>	 <p>STANDARD URETHANE</p>	 <p>ULTRATHANE™</p>	 <p>Foam Core</p> <p>Solid Cast Urethane</p>
 <p>SOLID URETHANE SPHERE</p>	 <p>STANDARD URETHANE</p>	 <p>ULTRATHANE™</p>	 <p>Solid Cast Urethane</p>



Knapp Document No. KPP-S-p2-v3, 7-12-02

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