inline

The Uni-Cup Pig® used where more flexibility is required such as pipelines with varying wall thickness, low flow or low pressure applications. The cups design provides a good flexible seal.

It is very effective in removing liquids from wet gas systems, water from product pipelines and product separation and evacuation.

APPLICATIONS

- Liquid removal
- Product separation in refined product pipelines
- Wax control in crude oil lines
- Will traverse and seal in 90°, & 180°, 1.5 R bends, dented and out-of-round pipe
- The cup design permits smooth transition with full wall seal through tees and full port valves

FEATURES AND BENEFITS

- Single piece polyurethane construction; no assembly or replacement parts necessary
- Manufactured from high performance polyurethane
- Engineered for longer wear and better abrasion resistance
- Excellent physical and chemical resistance
 properties
- · Various durometers available
- Transmitter housing available for tracking lost
 or stuck pigs
- Bolt-on wire brushes available for more aggressive applications

Inline Services, LLC. 27731 Commercial Park Rd Tomball, TX 77375

LLIGENT PIPELINE C

ing - pit cle

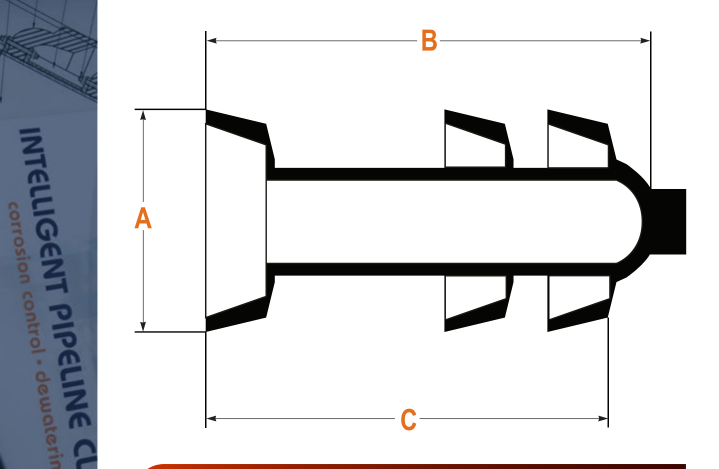
phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147

www.inlineservices.com sales@inlineservices.com





TECHNICAL DATA



	SIZE	А	В	С	WEIGHT (Lbs.)	
	2" / 50mm	2.25"	6"	6"	0.4	
	3" / 75mm	3.375"	8.25"	7.25"	1	
	4" / 100mm	4.5"	10"	9.25"	2.5	
	6" /150mm	6.5"	13"	11.5"	5	
	8" / 200mm	8.5"	17"	14.75"	11	
	10" / 250mm	10.5"	19"	18.25"	20	
	12" / 300mm	12.625"	21"	20.25"	32	
	14" / 350mm	14"	28"	23.75"	55	
	16" / 400mm	16"	32"	29"	79	
	20" / 450mm	20"	30.25	25.5"	130	
* •	*All discussions and a second state of a second second second state					

*All dimensions are approximate, please check when ordering.

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147

www.inlineservices.com sales@inlineservices.com

Protected by Patent: D351,898 © 2005 Inline Services, Inc.