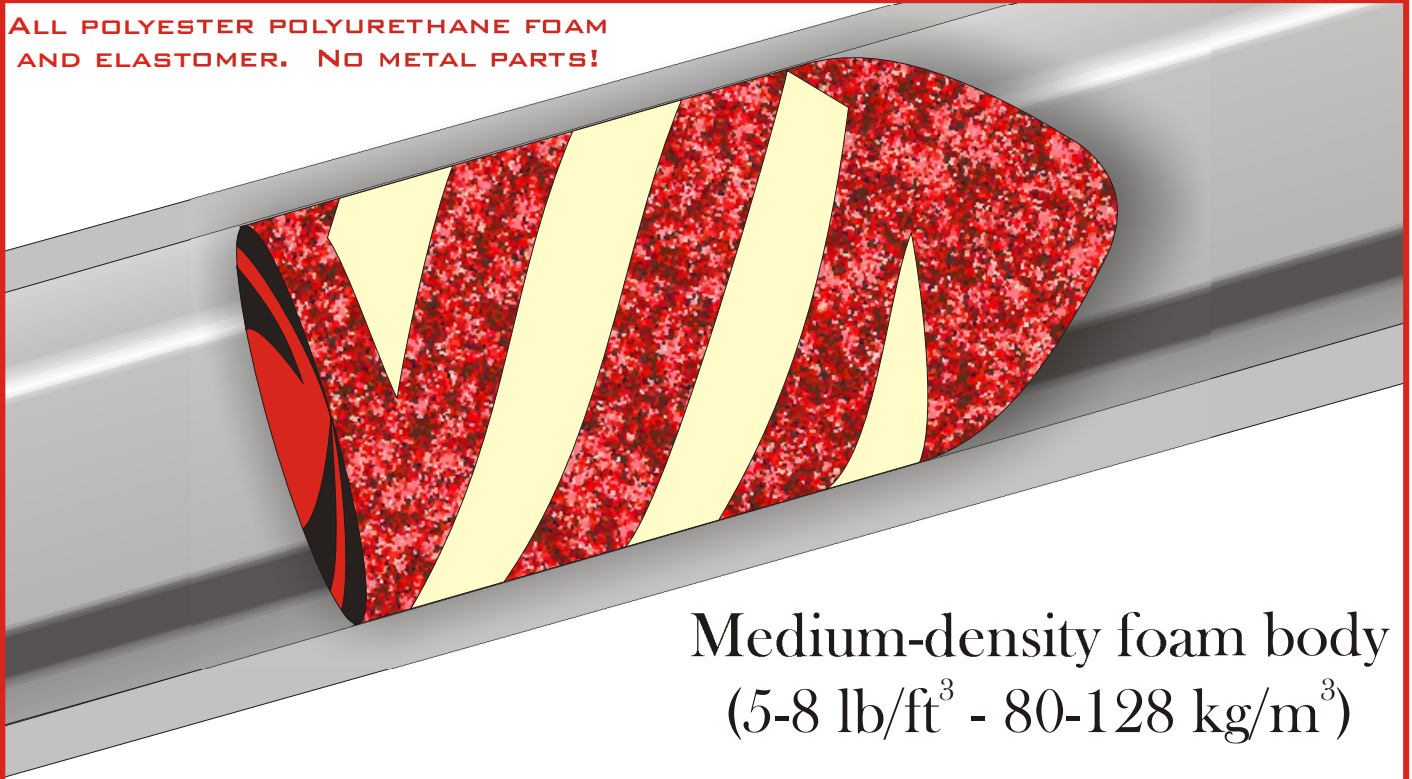


RED SPIRAL SILICONE CARBIDE POLLY PIG (RSSC)

ALL POLYESTER POLYURETHANE FOAM
AND ELASTOMER. NO METAL PARTS!



Medium-density foam body
(5-8 lb/ft³ - 80-128 kg/m³)

The Knapp Red Spiral Silicone Carbide Polly Pig is used for short length runs in pipelines where an aggressive, abrasive substance is required to remove deposits on the pipe wall. The pig is capable of negotiating elbows, wyes and tees in the line, but caution should be taken before running this pig in a line with any restrictions or reductions in diameter. The Red Spiral Silicone Carbide Polly Pig is manufactured using Knapp's exclusive K-Lite™ polyurethane foam (5-8 lb/ft³ density); this tough, hi-flexibility, open-celled foam is particularly suited for the rugged environment encountered in modern pipelines. Contact Knapp or a qualified representative before using this pig in a line where reductions are present.

*Note: The RSSC Polly Pig should not be used in non-metallic piping as it will physically scratch the pipe wall, creating an anchor point for future scale or deposit formation

KNAPP[™]
POLLY PIG

Knapp Document No. KPP-1B-p1-01, 8-25-00

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

1209 Hardy Street
Houston, TX 77020
Tel: 800/231-7205
713/222-0146
Fax: 713/222-7403

©1995-2000 KNAPP POLLY PIG, INC.