TAM
7½” SINGLE SET
Inflatable Retrievable Packer

• Premium chassis construction throughout
• Sets in 8 ½” to 30” open or cased holes
• Proven SafeLok™ valving system
• Pressure set, right-hand rotate release
• Full bore design: 2 ¼” minimum ID
• Can utilize existing run/retrieve tools

TAM INTERNATIONAL
Inflatable and Swellable Packers

ISO 9001:2000 Certified Company
Description
The 7¼” OD Single Set Inflatable Packer enhances the TAM Single Set product line in several ways. Key features include 4½” API IF Box by Pin connections, creating a premium chassis construction throughout. The proven SafeLok™ Valve System, provides a “delayed opening” feature which minimizes negative pressure on the element and allows for circulation while running in the hole.

The TAM 7¼” Single Set requires only hydraulic pressure to set the packer. The release mechanism has thrust bearings and only rotates to move the release sleeve to the deflate position. No upward movement of the work string is required.

The packer deflates to the annulus above the tool, maintaining internal pressure integrity for circulating while pulling out of the hole. Multiple large-bore ports in the release mechanism decrease deflation time in heavy mud applications.

Applications
- Bridge Plug
- Storm Plug
- Test Packer
- Production Packer

Element Data
Refer to the TAM Inflatable Packer Element Selection Brochure