






PROJECTILE DESCRIPTION AND PROPERTIES

	<p style="text-align: center;"><u>STANDARD PROJECTILES</u></p> <p>STANDARD PROJECTILES are made of high density Polyurethane foam. Typical applications are hose and tubes without restrictions and the manufacturing industry for product recovery of extremely viscous materials such as chocolate, glue etc. Will negotiate right angle bends, coils and T-junctions. When selecting the correct projectile choose one approximately 20% larger than the internal diameter of the hose or tube to be cleaned. <i>Free of Chlorine.</i></p>
	<p style="text-align: center;"><u>COUPLING PROJECTILES</u></p> <p>COUPLING PROJECTILES are medium-density polyurethane foam; this foam has a high tare resistance and is extremely compressible. Used extensively in the hydraulics industry and the manufacturing industry for product recovery. Will negotiate right angle bends, coils, T sections and pipe reductions with ease. When selecting the correct projectile choose one approximately 20% larger than the internal diameter of the hose or tube to be cleaned. <i>Free of Chlorine.</i></p>
	<p style="text-align: center;"><u>PRODUCT RECOVERY PROJECTILES</u></p> <p>PRODUCT RECOVERY PROJECTILES are made of low-density Polyurethane foam. This extremely compressible (up to 70%) Projectile is used for cleaning lines with large variations in diameter. Completely harmless to health and hygiene these projectiles are utilized for recovering or removing existing products in Food, Beverage, Health, Cosmetics and Chemical Processing lines. Loss of production time for product changes and disposing of costly contaminated waste is significantly reduced.</p>
	<p style="text-align: center;"><u>ABRASIVE PROJECTILES</u></p> <p>ABRASIVE PROJECTILES are made of high-density Polyurethane foam with an abrasive pad on the front end. Ideal for removing rust and mill scale from metal pipes. Used for the cleaning of boiler tubes, condenser tubes, carbon deposits from oil feed lines etc. Will negotiate right angle bends, coils and T sections. When selecting the correct projectile choose one approximately 20% larger than the internal diameter of the hose or tube to be cleaned.</p>
	<p style="text-align: center;"><u>GRINDING PROJECTILES</u></p> <p>GRINDING PROJECTILES are high-density Polyurethane foam coated with an aluminium oxide. Very aggressive, used for heavy duty cleaning of metal tubes and pipes to remove heavy rust etc. Will not easily negotiate sharp bends, best suited to straight tube or swept bends. When selecting projectile choose one as near to the internal diameter as possible, maximum 5% over size.</p>