Apache Pipeline Products OVerview / Summary:

WHAT DOES APACHE PIPELINE PRODUCTS DO?

Apache Pipeline Products, proudly leading the global manufacturing of pipeline cleaning and maintenance equipment, & proudly Canadian!

Within our 36,000 sq ft manufacturing complex in Edmonton, AB, Canada, Apache produces & supplies a complete line of pigs and pigging equipment for Oil, Natural Gas & Industrial pipelines around the world.

Apache's engineers & fabrication technicians utilize leading edge components, top of the line automation processes & state of the art CNC routing technologies to manufacture our world renowned products!

We are committed to providing a quality service in a manner that ensures a safe & healthy workplace for our employees. We are duly committed to minimizing our potential impact on the environment, utilizing energy efficient technologies wherever possible, such as our energy efficient heating tables & ovens.

To ensure quality from planning to production, Apache Pipeline Products have established the "Apache Quality Management System" (A-QMS) based on ISO9001, being proudly certified in that standard since 2018.

Establishing consistent quality & aiming to achieve zero defects from ever reaching our clients are values that Apache has held true since our inception in 1986.

So, what does Apache Pipeline Products do? We take pride in manufacturing the highest quality pipeline pigging equipment & products available on the global market, while providing our clients with the very best service in the industry!

WHAT TYPES OF PRODUCTS CAN APACHE MANUFACTURE?

Apache manufactures a complete line of pigs from 2 to 60 inches in foam or full cast urethane, as well as steel mandrel pigs in custom sizes and design configurations.

We offer replacement cups and discs, plus urethane products for industrial applications such as rollers, custom sheet material and high temperature rated products.

Our completely custom-cast urethane products are available in various sizes, colors and durometers. At Apache, we have the required technical skilled minds, engineering abilities & industry leading skilled tradesmen to take your dreamed product from blueprints & scalings to product-in-hand realities!