

GIRARD
Turbo Pigs



Turbo® Series All Urethane Pipeline Pigs



Girard Turbo® Series Pigs

- Made of the highest quality polyurethane elastomer available
- One piece solid polyurethane construction; no assembly necessary
- Engineered for longer wear and abrasion resistance
- Versatile; can be run in LPG, crude oil, natural gas, saltwater and product lines
- Excellent for liquid removal
- Various durometers available for specific applications



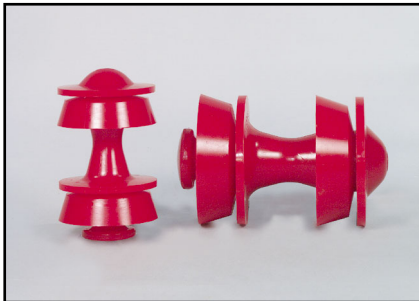
Turbo-Magnum™

The Turbo-Magnum™ pig is available for 2" through 30" pipe. The unique cup design allows smooth transition with full wall seal through tees, check valves and full opening valves. Bolt-on, replaceable wire brushes are available when more aggressive cleaning is required. Effective in removing liquids from wet gas systems and liquid pipelines. Also used to control paraffin build up in crude oil lines, separation of refined products, pipeline commissioning and product evacuation.



Turbo-Flex®

The Turbo-Flex® pig is available for 2" through 24" pipe. Designed with 5 sealing discs and rear cup, it is extremely effective in removing liquids in wet gas systems and liquid lines. Its superior sealing capabilities make it ideal for product batching, line displacement, and product evacuation. Used to control paraffin build-up in crude oil lines.



Turbo-Flow™

The Turbo-Flow™ pig is available for 2" through 12" pipe. It is designed to be used with the Argus Pig valve. The disc-cup design combines the effective wiping action of the disc with the superior sealing capabilities of the cup. Effective in removing liquids from wet gas systems and liquid pipelines. Also used to control paraffin build up in crude oil lines, separation of refined products and product evacuation.



Turbo-Plus®

The Turbo-Plus® pig is available for 3", 4", and 6" pipe. Ideal for use in plant and industrial applications. The conical cup design allows it to pass through out-of-round pipe with as much as 20% I.D. variation. Ideal for use in pipe with varying wall thickness. Used to evacuate product from process piping in food, cosmetic, and other related industries.