

## Pigs Unlimited Solid Cast Pigs

>>make enquiry



Solid-cast pigs, which have the flexibility and easy handling of foam pigs, coupled with the ruggedness and excellent sealing capabilities of steel pigs, prove very efficient as general purpose pigs for batching, displacement and routine pigging operations. With the addition of brushes, they can also be used for cleaning applications. Various configurations are available, including spherical, cup-type and disc-type.

### Process Pigs



Process pigs are designed for use in the chemical & petrochemical, ink & paint, food & beverage, cosmetic & pharmaceutical industries, as well as, any other multiple-product processing, packing, storage, and loading/unloading plants. The unique designs of process pigs minimize bypass, thereby minimizing cross-contamination and normally wasted product.

### Solid-Cast Component Pigs

Solid-cast component pigs are constructed with all parts (sealing elements, shaft, spacers, etc.) are manufactured from polyurethane. This equates to a lighter pig, allowing for longer runs and a more even wear on sealing elements. As with steel-mandrel pigs, worn components can be replaced for cost-effectiveness. The unique design uses the friction and head pressure in front of the pig, and the direction of motion and line pressure behind the pig, to ensure against disassembly in the line. Sizes range from 2" to 48" with various configurations, including cup, disc, and brush.

### Solid-Cast Utility Pigs



The Utility series of solid-cast pigs are primarily used for product removal, batching, hydrostatic testing, and paraffin, debris or other buildup removal. Because they are lighter in weight than conventional steel pigs, these utility pigs are capable of making longer and more efficient runs. They are able to negotiate tight-radius bends as well as varying internal diameters of nominal pipe. Various configurations are available and can accommodate brushes for cleaning operations.

### Spheres



Spheres are primarily used for meter proving in the oil and gas industry. However, they are also used for hydrostatic testing, batching and product removal. The unique aspect with spheres is their ability to negotiate tight-radius bends, and multiple units being stacked in specially designed sphere launcher and mechanically launched. Available in solid and inflatable type designs.

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
----------------------------	---------------------	-------------------	------------------------	--------------------

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
----------------------------	---------------------	-------------------	------------------------	--------------------

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.