

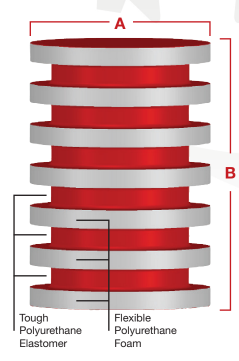


## ProVex FD<sup>TM</sup> Pig

2-42" (51-1067mm)

Versatile. Effective. Field-proven. To remove liquids from a pipeline, Apache offers the multi-faceted ProVex FD™ pig. Known throughout the pipeline industry as the ultimate pigging solution for achieving a liquid-free line, the durable ProVex FD™ is a particularly versatile bi-directional pig.

Not only does it remove liquids in natural gas lines, the ProVex FD™ successfully reduces wax build-up in crude oil pipelines, dewaters lines following hyrdostatic testing, and executes nitrogen purging. In fact, it's one of the most multi-purpose pigs on the market today.



Size	Α	В	Part #
2"	2.30"	3.38"	85-8002-00
3"*	3.00"	4.86"	85-8103-00
١	3.40"	4.86"	85-8003-00
4"*	4.00"	6.63"	85-8104-00
4	4.50"	6.63"	85-8004-00
6"	6.50"	9.50"	85-8006-00
8"	8.50"	11.25"	85-8008-00
10"	10.50"	14.50"	85-8010-00
12"	12.50"	17.76"	85-8012-00

1	Size	А	В	Part #
	14"	14.00"	22.38"	85-8014-00
	16"	16.00"	24.00"	85-8016-00
	18"	18.00"	18.25"	85-8018-00
	20"	20.00"	31.00"	85-8020-00
	24"	24.00"	35.50"	85-8024-00
	30"	30.00"	41.25"	85-8030-00
	34"	34.00"	51.31"	85-8034-00
	36"	36.00"	51.31"	85-8036-00
	42"	42.00"	63.25"	85-8042-00

\*3" and 4" sizes are for low flow applications or non metallic pipelines.

With its single piece construction, the ProVex FD™ pig easily negotiates 1.5D bends, allowing it to move reliably through piping systems.

## Features & Benefits:

- Made from tough, flexible foam, the ProVex FD™ uses an engineered series of molded channels that provide multiple wiping discs. Each channel is coated with durable Apache Reliathane polyurethane elastomer to form a cutting edge on each disc, facilitating longer runs.
- It is bi-directional, so that it can run in either direction.

## Options Available:

- Polypropylene handling rope for one or both ends of the pig for easy handling.
- Transmitter housing to accommodate electronic tracking equipment.
- Also available in light density (yellow) and hard density (blue).

1575 - 90 Ave Edmonton, AB Canada T6P 0E2