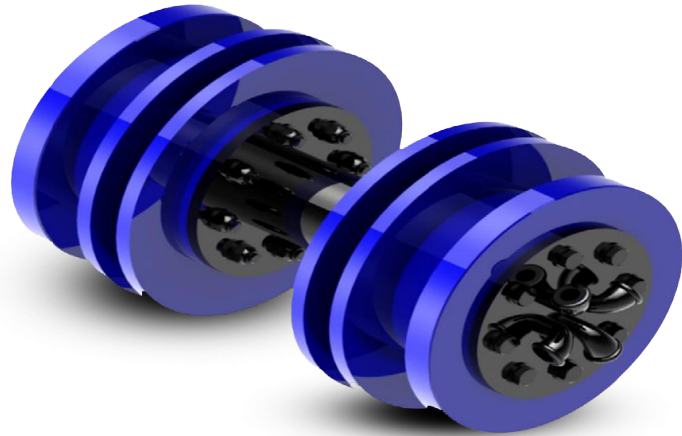
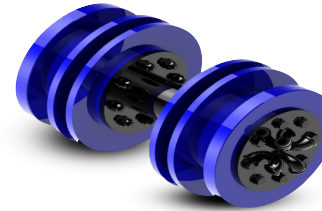




Bi-directional Jetting Head Pigs



Bi-directional Jetting Head Pigs



Introduction

Designed for use in pipelines where large amounts of debris and deposits may be present, IK's range of jetting head pigs offer excellent cleaning qualities.

Available in size 6" through to 60", the standard model is supplied as a multi bolt design with six polyurethane discs: two support/guide discs, four sealing discs and jetting head assembly.

The pig performs as any utility pig does until it encounters a restriction, this causes the differential pressure across the pig to increase and liquid is forced out through the adjustable nozzles flushing the debris away, the pig then continues in the normal fashion.

A pressure relief valve can be fitted to regulate the jetting flow if required. All IK's pigs are supplied with polyurethane bumper noses as standard.

As standard all IK's pigs are designed to pass minimum 3D radius bends and negotiate full bore branches. All multi bolt pig body assemblies are welded to code standard BS EN ISO 15614-1:2004+A1:2008. NDT testing (MPI) of the welds can be performed if requested.

Contact for this product is:

Brian McGillivray: Pigging Products & Services Manager - IK Norway
T: +47 51 44 32 00

