

Cup Scrapers



Standard Cup Scrapers

Designed for cleaning, batching, and gauging, IKS cup scraper is still a universally popular style of scraper. The cup design is derived from the hydraulic piston seal and aggressively scrapes the pipeline bore while maintaining a good seal.

The range is comprehensive 2" through to 60" with 2, 3, or 4 cup models and a variety of body constructions available. Larger sizes are available upon request.

In sizes 2" up to 14" a spindle (bolt) body can be offered or alternatively, the complete range up to 56" can be supplied as a multi-bolt design.

Contact:

IKS For Industries
T: +966 13 809 5245
E: sa-post@iksaudi.com
www.iksaudi.com

Address:

2nd Industrial City, Road 122 by 23,
Building No. 3744, Zip Code 34325,
Dammam, Saudi Arabia.
Google map location: [Click here](#)

Conical Cup Scrapers

These scrapers are especially suitable when encountering pipe ovality and varying pipe wall thickness. Designed for cleaning, batching, and gauging, IK Saudi's conical cup scrapers allow maximum flexibility while maintaining a positive seal. The range is comprehensive 2" through to 60" with 2, 3, or 4 cup models and a variety of body constructions available. In sizes 2" up to 14" a spindle (bolt) body can be offered or alternatively the complete range up to 56" can be supplied as a multi-bolt design. Larger sizes are available upon request. Other design options include the attachment of gauging plates, cleaning brushes, transmitter housings, and magnets (for debris collection).

All IK Saudi's scrapers are supplied with polyurethane bumper noses as standard. All IK Saudi's scrapers are designed to pass minimum 1.5D radius bends and negotiate full bore branches.

All multi-bolt scraper body assemblies are welded to code standard BS EN ISO 15614-1:2004+A1:2008.

Contact:

IKS For Industries
T: +966 13 809 5245
E: sa-post@iksaudi.com
www.iksaudi.com

Address:

2nd Industrial City, Road 122 by 23,
Building No. 3744, Zip Code 34325,
Dammam, Saudi Arabia.
Google map location: [Click here](#)