



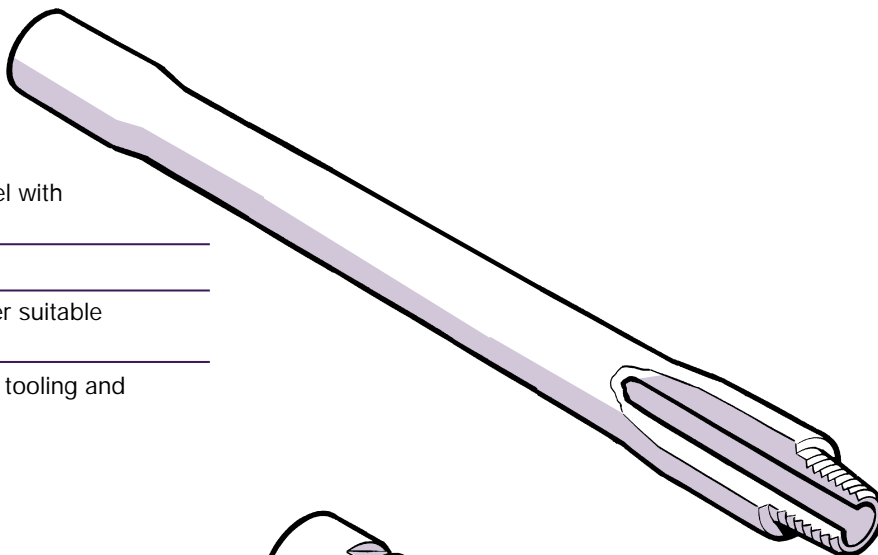
IDS Non-Magnetic Pilot Boring System

'Premium quality tooling for use with magnetic wireline steering tools'

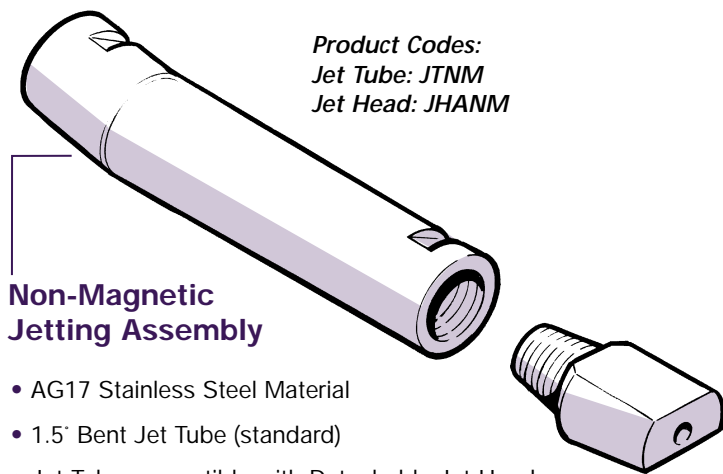
IDS Non-Magnetic Drill Pipe

Product Code: *DRNM*

- Produced from one-piece AG17 Stainless Steel with high Yield and Tensile strengths
- Available with Slick or Upset Tool Joints
- Internally flush throughout with 'API IF' or other suitable connections
- API connections produced utilizing official API tooling and gauges

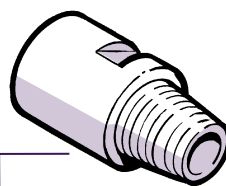


Product Codes:
Jet Tube: *JTNM*
Jet Head: *JHANM*



Non-Magnetic Jetting Assembly

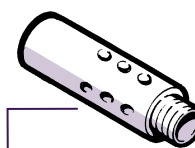
- AG17 Stainless Steel Material
- 1.5' Bent Jet Tube (standard)
- Jet Tube compatible with Detachable Jet Head or aligned Rock Bit
- Detachable Jet Head features replaceable IDS TC Jet Nozzle



Non-Magnetic Orienting Sub

Product Code: *OSNM*

- AG17 Stainless Steel material
- Features internal top connection to receive Flow Tube



Non-Magnetic Flow Tube

Product Code: *FTNM*

- Marine Brass or AG17 material
- Compatible with IDS Jet Tubes and Orienting Subs



Rock Bits

'An extensive range of Rock Bits for all formations and applications'



Milled Tooth Rock Bits

- For use in soft to medium formations
- Sealed Journal or Standard Bearing designs available
- Expert consultation provided for bit selection

Product Codes:

Milled Tooth Sealed Bearing Rock Bits: *RBMTSB*
Milled Tooth Standard Bearing Rock Bits: *RBMTOB*



TCI Rock Bits

- For use in medium to hard rock
- Sealed Journal or Standard Bearing designs available
- Expert consultation provided for bit selection

Product Codes:

TCI Sealed Bearing Rock Bits: *RBTCB*
TCI Standard Bearing Rock Bits: *RBTCOB*