

MAGNET TOOL

Downhole Ferrous Metal Removal Tool



HAMDEEN

©2004



Description

Hamdeen's Magnet Tool is a wellbore cleaning tool designed for the downhole removal of ferrous metal particles and material. Very powerful magnets positioned along the body of the tool attract and capture loose and dislodged debris which can then be conveyed out of the wellbore. The tool profile provides a stand off between the magnetic section and the casing wall thereby preventing the trapped material from being dislodged as a result of pipe movement.

Features

- Very powerful magnetic section
- Stand off between magnetic section and casing wall
- Large debris collection area
- Robust design
- 360° coverage
- Standard connections

Advantages

- Removes ferrous debris from the wellbore
- Simple easy to run tool
- Complements other Hamdeen wellbore cleaning tools
- Prevents packer failures and completion misruns

Typical Properties

- OD: 6-1/2"
- Overall length: 103" (8'-7")
- Connections: 4-1/2" IF Box x 4-1/2" IF Pin

