

## CASING INSPECTION: MFC-MTD (GOWELL)

MFC: Multi-Finger Caliper

MTD: Magnetic Thickness Detector

## **Description:**

The 56 arm MFC tool provides high resolution internal pipe measurements used to accurately evaluate pipe integrity. 3D visualization software enhances an operators ability to graphically view pipe deformations, pipe corrosion and pipe issues such as pipe spits/breaches

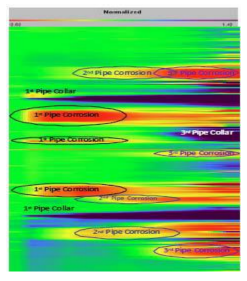
The MTD tool is primarily run through tubing and has the UNIQUE ability to quantitatively evaluate metal thicknesses of up to 3 separate pipe strings simultaneously

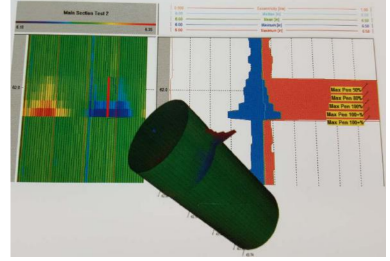
## Features:

- MFC-MTD run in combination accurately determines both internal and external pipe defects
- Quantitative 3 pipe thickness evaluation and qualitative evaluation of 4th pipe
- Surface readout and memory mode options
- Built-in wellbore temperature and 3-axis accelerometer for deviation measurements
- Pre-job planning software assists in job preparation and job execution/operation
- Warrior Compatible
- Detail joint-by-joint analysis using MIPS-Pro software which has been approved and accepted by energy regulators in Alberta, British Columbia and Saskatchewan

|           | MFC 56C-H             | MTD   |
|-----------|-----------------------|---|
| Temp      | -25°C ~ 175 °C        | -20°C ~ 175 °C  |
| Press     | 103 MPa               | 103 MPa   |
| Tool OD   | 89 mm                 | 43 mm   |
| Length    | 2.13 m                | 1.25 m  |
| Weight    | 63.0 kg               | 5.0 kg  |
| ID Range  | 100 - 254mm (56 arms) | 60 – 473.1 mm   |
| Log Speed | 30 ft/min (9.14m/min) | 30ft/min (single pipe),8ft/min (double pipe)<br>and 6ft/min (triple pipe) |







Central Dispatch: 1-888-843-3833



1st Pipe: 3.5 in

MFC 56C-H

MTD

3<sup>rd</sup> Pipe: 13.375 in

<sup>2&</sup>lt;sup>nd</sup> Pipe: 9.625 in