

PRODUCT SPEC SHEET

DOWNHOLE CAMERA SYSTEMS - VIDEO AND MULTI-SHOT

The Downhole Memory Camera systems are deployed by operators via slickline or wireline conveyance. There is no requirement for costly electric line equipment.

Obtaining images and/or color videos of a wellbore obstruction or wireline fish allows operators to fully visualize the situation in the wellbore. Validating the downhole issues help determine the best course of action, reducing overall risk and associated cost.

DELIVERING THE ULTIMATE VALUE

- Highly portable system
- Visualize rather than just theorize
- Significantly reduces intervention costs

TARGET APPLICATIONS

- Mechanical inspections, such as parted tubing, corrosion and obstructions
- Wireline and fishing operations
- Completion component inspections
- Scale build-up evaluation
- Production in-flow identification



Scale build-up within wellbore

TECHNICAL SPECIFICATIONS - MULTI-SHOT

Camera Tool OD	1.75 in (44.45 mm)
Maximum Pressure	7,500 psi (517 bars)
Maximum Temperature (Rating of Camera Electronics)	284°F (140°C)
Tool Length	21.59 in (548.5 mm)
Tool Weight	8.024 lbs (3.64 kg)
Max Number of Images per Run	1000
Top Connection	15/16" Sucker Rod
Output	Camera: B&W Pictures

**Specifications are subject to change without notice.

TECHNICAL SPECIFICATIONS - VIDEO

Camera Tool OD	1.75
Tool Length	72"
Tool Weight	45 lbs
Maximum Pressure	10,000 psi (690 bars)
Maximum Temperature Time Limited	302°F (150°C)
Recording Time	4 hrs with 4 GB memory
Recording Rate	30 frames per second
Output	Video: Color and Audio Video

**Specifications are subject to change without notice.

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