

MudMaster[™] *Real-Time Mud Analysis*

ABLE MudMaster[™]: Drilling Mud Outflow Analyser for measurement of drilling fluids in partially full pipe conditions

During Oil & Gas drilling operations, drilling fluid (mud) is pumped into the drill string to stabilise the well bore, remove cuttings and cool the drill bit. Maintaining proper density of the fluid is imperative to ensure downhole pressure is correctly managed, whilst accurate measurement of flow rate entering and exiting the well provides assessment of drilling performance and indication of a potential well control event.

Using non-contact and non-intrusive technologies, the ABLE MudMaster[™] measures the mud flow in the gravity fed mud return flowline under all partially full flow conditions, giving accurate and repeatable real time measurement of mud during drilling operations.

The fully augmented MudMaster[™] mud drilling analyser system incorporates the ABLE MudMaster Mudin[™] Coriolis mass analyser on the mud inlet flow line for accurate, realtime mass balance measurements with automatic time delay compensation for well depth. Furthermore, the Mudin[™], as with all of the ABLE Master Series of metering products, applies an enhanced layer of analytics to the data generated by the sensors on the inlet to furnish the operator with advanced diagnostics regarding the rheological properties of the mud and general drilling fluids performance. See schematic MMMBFMS (attached)

These measurements provide invaluable information for drilling optimisation and identifying leading indicators to potential imbalanced operating problems, such as lost circulation or 'kicks'.

The ABLE MudMaster[™] independently measures flow and density using a development of established measurement techniques to produce reliable, accurate and repeatable real time data. The instrument is spool mounted to bolt directly into the outlet pipe and the non-contact nature of the technologies employed provides no restriction to mud flow, zero pressure drop and no moving or process contact parts subject to wear or requiring maintenance.



Typical MudMaster™ installation on a 12" gravity fed outlet flow line



ABLE MudMaster™ provides invaluable information for drilling optimisation



Registered Address ABLE Instruments & Controls Ltd Cutbush Park, Danehill, Lower Earley, Reading, Berkshire, RG6 4UT. UK. Phone +44 (0)118 9311188 Email

info@able.co.uk

Web able.co.uk E-commerce

247able.com

Registered in England No. 01851002. VAT No. GB 417 2481 61

MudMaster[™] **Real-Time Mud Analysis**

SPECIFICATIONS					
Applicability Liquids	Any mud li entrained	Any mud liquid mix including entrained gas and solids			
Operating Temperature	Standard -	Standard -40°C to +85°C			
Spool Sizes & Materials	Available in sizes and r as required (Standard ex schedule 40	Available in various spool sizes and materials as required (Standard example 12" schedule 40 carbon steel)			
Measurements & Ranges					
Volumetric flow	UNITS GPM m3/hr	RANGE 0 – 1320 0 – 300			
(fully programmable outputs offering	all units availabl	e per day/hr/min/sec)			
Mass Flow	T/hr Te/hr	0 - 660 0 - 600			
(fully programmable outputs offering	all units availabl	e per day/hr/min/sec)			
Density	PPG SG kg/m3	0 - 16.7 0 - 2 0 - 2000	l		
(fully programmable outputs offering	all units availabl	e)			
Temperature Measurement	°F °C	32 – 212° 0 – 100°	•		
Partially Full Operation	Level	0 - 100%	-		
Operating Temperatures	°C	-40 to +85°	•		
Mud Types	Oil based r Water base	-			
			-		



ctor/Sensor Type

ple sensor array including:

- trasonic
- adiometric
- icrowave
- ressure
- mperature

rmance

sity $\pm 2\%$ • Volumetric flow $\pm 2\%$ flow $\pm 3\%$ • Temperature $\pm 2\%$

onse Time

time measurements (data updates every 0.5 seconds)

Output Signals

Fully programmable industrial plc platform, providing:

- Current & voltage loops
- Modbus
- Profibus
- Any recognised protocol available on application

Input Signals

Analogue or Modbus from inlet mass flow meter and temperature sensors for automatic mass balance calculation with well depth compensation

Power 24VDC

Consumption = 2.5 amps on start-up, 1.5 amps on operation



UK Patent Number: GB2481666

US Patent Number: 8,965,713

HMI Software Suite - Key Event Recognition & Measurement Parameters

- Mass Balance & Kick Detection
- Cementing Operations •
- Live Gains from Formation and Ballooning
- Live Losses to Formation
- Evaluation of Live Gas and Solids Concentration
- In-Hole Cleaning Operations

Certification

Meter spool ATEX Zone 1. Control panel available in Zone 2 and Zone 1 build options

Weights & Dimensions

See drawing MM100001 (attached)

Connections

- Class 150LB RF, Schedule 40. Weldneck Flange 12" NB., **ASME B16.5**
- Seamless Pipe 12" NB. Schedule 40 (323.9mm O/D x 10.31mm thick wall

Additional available features

- Inlet to outlet balance for measuring formation losses, . underbalance and poor caking
- Trip in/trip out drill distance calculations

Operation Summary and Features

- · For gravity fed mud outlet flow lines
- Fully non-intrusive, non-contact technologies with no flow restrictions or obstructions
- Measures accurately during continually partially full pipe operation
- Mass flow with independent volume flow and density measurements
- Designed for non-pressurised gravity fed lines
- The option of ABLE's MudMaster Mudin[™] high pressure Coriolis Mass Analyser on the mud inlet flowline provides a fully integrated mud mass balance measurement system. See schematic MMMBFMS (attached)

For more information on Mudin[™] please visit able.co.uk





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	MUDMASTER MUDIN	MASS FLOW ANALYSER			DRG No. MM100014 SHT. 1	
	CONTRACTOR: N/A CONTRACTOR: N/A	Instruments & Controls Ltd P.o. No.: N/A	00 16/0//18 Tei: +44 (0) 118 931 1188 Fax: +44 (0) 118 931 2161 ΔRI F RFF N/A	2P'D DATE email:projects@able.co.uk web: www.able.co.uk	CALE: THIS DRAWING MUST NOT BE COPIED OR DISCLOSED TO PROJECT: N/A 1-1-2 A THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF THE ALTON TO A CONTRACT AND A CONTRACT AND A CONTRACT AND A	ABLE INSTRUMENTS & CONTROLS LTD. FILE FAIH:- \CADUAIA\CUSIOMEK\MM
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Schematic: MMMBFMS MudMaster[™] Mass Balance Flow Metering System



