

#### **ROLLER CONE DRILL BIT**

311.1 MTRP117 (AUL-KLS11TG)

 Diameter
 311.1 mm (12 1/4")

 IADC
 117

 Product line
 MotorPro

MotorPro bits with premium sealed journal bearings are designed for drilling with high WOB and RPM using downhole hydraulic motor.

Design of MotorPro bits involves advanced knowledge-intensive technologies and engineering analysis in the state of the art software systems. High bit performance is achieved due to using of high-quality materials, improved reliability bearings, complex body protection and optimum cutting structure layout.

### **Specification**

Bearing type	Journal bearing
Seal	Elastomer radial type
Number of nozzles*	4
Thread, API	Pin 6 5/8 Reg
Gross weight, kg	85

## **Application**

MotorPro bit is applied for drilling of oil and gas wells in soft formation with water or mud circulation.

### **Drilling modes recommended**

RPM	180-40
WOB, t	8-25

# Design features

Combined circulation (Three side jets and one central jet)
Shirttail and leg leading edge hardfacing
Leg protection with TC compactsl
Enhanced thick teeth hardfacing
Single gauge of TC compacts

Quality management system is certified to ISO 9001 and API Specification Q1

For the purpose of performance improvement, minor changes of the bit design may be introduced without prior customer notification

VOLGABURMASH, JSC Groznenskaya St. 1 Samara, 443004, Russia Tel./fax: +7 (846) 300-8000

e-mail: mail@vbm.ru

www.vbm.ru

<sup>\*</sup> Standard specification may be changed on customer request