

NEFTEKAMSK MACHINERY PLANT OF SPECIAL EQUIPMENT

**MUD CLEANER** 

# CRUSER MK 720-40-3-12-10T4-UKhL3.1-11

## CRUISER MK 720-X-X-XX-XXX-XXX-X

		MUD CLEANER MODIFICATION
	└─	CLIMATIC CATEGORY AS PER GOST STANDARD 15150-69
		- CONVENTIONAL SIZE OF DESILTER HYDROCYCLONE (IN INCHES)
	L	- LOCATION OF DESILTER HYDROCYCLONES (T - LINEAR PAIRED, S - LINEAR, R - CIRCULAR)
		TOTAL QUANTITY OF SILTER HYDROCYCLONES
_		-CONVENTIONAL SIZE OF DESANDER HYDROCYCLONES
_		- QUANTITY OF DESANDER HYDROCYCLONES
-		BASIC SHALE SHAKER MODIFICATION
		MANUFACTURER'S BASIC DESIGNATION OF MUD CLEANERS
_		= MANUFACTURER'S TRADING MARK

#### DESIGNATION

Mud cleaner is designed for drilling mud cleaning from drill cuttings when drilling oil and gas wells. A mud cleaner includes a system of hydrocyclones and a shale shaker. It is used as part of circulation systems for drilling rigs. CRUISER mud cleaner is manufactured based on CRUISER MK 700-1-04-1-UKhL3.1-40 shale shaker (See description).

### **DESIGN AND PERFORMANCE**

Mud cleaner has a design ensuring high performance with compact sizes. A mud cleaner can function separately as a desilter, desander or shale shaker.

#### DURABILITY

Hydrocyclones and desilters are made of high tenacity polyurethane, and a part of mud cleaner components is made of stainless steel.

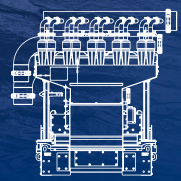
#### **CORROSION PROTECTION**

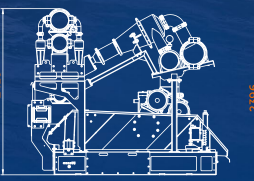
As a base for the paint coating, there are used zinc rich primer and 2-pack premium enamel which provides high resistance to the atmospheric exposure, drilling mud impact and chafing. The coating durability lasts for 10 years.

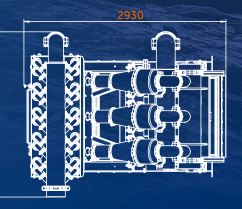
#### SAFETY

All the electrical equipment has an explosion-proof design. Explosion protection grade is IIGbcIIBT4.

19 Magistralnaya St., Neftekamsk, Republic of Bashkortostan, 452683, Russia Tel. +7 (34783) 2-02-02, 2-00-13, 7-02-39 | www.nkmzst.ru, st@nkmz.ru







# MUD CLEANER CRUISER MK 720-40-3-12-10T4-UKhL3.1-11

## **TECHNICAL SPECIFICATIONS**

Equipment description	Parameters		Values
Mud cleaner	Overall dimensions (L x W x H)	mm	2930 x 2396 x 2410
	Mass, max	kg	2882
Desander	Hydrocyclones quantity	pcs	3
	Hydrocyclone size	inch/mm	12''/300
	Performance	m³/min	5.55
	Cone through bore size	mm	9-38
	Particle size range	micron	44-110
	Overall dimensions (L x W x H)	mm	1845 x 2023 x 2026
	Mass	kg	719
	Required head pressure	m	22.8
Desilter	Hydrocyclones quantity	pcs	20
	Hydrocyclone size	inch/mm	4''/100
	Performance	m³/min	5.66
	Cone through bore size	mm	10-16
	Particle size range	micron	25-110
	Overall dimensions (L x W x H)	mm	955 x 2396 x 2344
	Mass	kg	581
	Required head pressure	m	27.43

In connection with continuous mud cleaner improvement work in order to increase reliability and performance, changes may be made to the design that are not stated in this description.



#### Manufacturer: NKMZ-ST, Ltd.

19 Magistralnaya St., Neftekamsk, Republic of Bashkortostan, 452683, Russia Tel. +7 (34783) 2-02-02, 2-00-13, 7-02-39 | www.nkmzst.ru, st@nkmz.ru