

CNQ Hydrocyclone Desilter

OGEM desilter is the third class solids control equipment to treat the drilling fluids. According to the size of the cone diameter, they are divided into Desander and Desilter. Usually the cone diameter is less than 6" is called Desilter, and used as the third-control equipment in drilling operation. We commonly used 5" and 4" cone to separate solid-phase particle size 15-47 μ m in the drilling fluid.



For oil drilling mud solids control, the desilter cones are 4". According to clients' requirement the size can be 3" also. Under proper working pressure, the separation efficiency will be 90~95%. You need more detail and price on desilter? Come to professional manufacturer-OGEM



Technique parameters

Model	CNQ100	CNQ125
Treating capacity	≤240m ³ /h (1056GPM)	≤300m ³ /h (1320GPM)
Desilter cones	4"	5"
Cones quantity	4~12EA	4~12EA
Working pressure	0.15~0.35Mpa	
Feed inlet	100-150mm	
Discharge output	125-200mm	
Separation size	12~47 μ m	
Bottom shaker screen	1.0m ² (600×1600mm) Optional	



Contact OGEM Equipment



Professional for mud process

Company name: No.2 Jingxi Road,Lunan District,Tangshan city,Hebei province,China
(OGEM Equipment)

Address: No.1 Nanhua Road, Jiada Industrial Park, Lunan District, Tangshan

Tel: +86-315-8676484/ 8676483

Fax: +86-315-2648099 +86-315-2648088

Email: info@ogemsolidscontrol.com

Website: <http://www.ogemsolidscontrol.com/>