



## DESANDER

In today's market, The demand for drier cuttings is a big demand by many oil companies. This **DESANDER** is the second level of solids control in drilling. The design criteria are to eliminate 40 – 74 micron solid particles in the fluid.



The following models are available:

Model	HMC250 × 2/100 × 12		HMC250 × 3/100 × 16	
	Desilter	Desander	Desilter	Desander
Parameters	Desilter	Desander	Desilter	Desander
Cones	10" × 2sets	4" × 12sets	10" × 3sets	4" × 16sets
Pressure	36~65 psi	36~65 psi	36~65 psi	36~65 psi
Capacity	881gpm	881gpm	1145gpm	1145gpm
Separation	43~74 micro	20~43 micro	43~74 micro	20~43 micro
Inlet Manifold	6"	6"	6"	6"
Discharge manifold	8"	8"	8"	8"
Model of the Shaker	HS220-3P / HS240-3P / HS280-3P		HS220-3P / HS240-3P / HS280-3P	
Weight (Lbs)	5842 lbs / 6063 lbs / 6504 lbs		6393 lbs / 6613 lbs / 6967 lbs	
Dimension (Inches)	103.15 × 96.45 × 98.43		103.15 × 103.54 × 98.43	

