

DEWATERING VIBRATING CENTRIFUGES

COAL - A RANGE OF MINERALS ROCK SALT - OILFIELD DRILL CUTTINGS

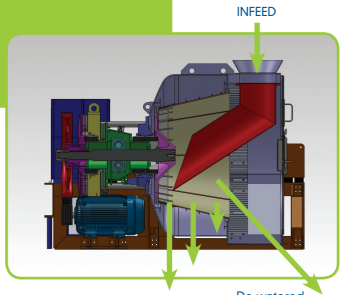
- An effective way to remove free moisture from minerals
- A global standard with a proven track record
- High efficiency, high capacity output
- Tough, compact and self-contained, requiring a minimum of maintenance
- Environmentally beneficial





"Turning wet product into transportable, saleable product, eliminating long storage periods and helping to prevent drainage to the environment"

- Continuous separation of liquids from solids
- Up to 50mm material top size
- A range of machine sizes and duties
- High quality wedge wire baskets
- Requires only a support structure and chute work
 all of which we can provide
- 20+ years proven operational lifespan



Water Removal

De-watered Mineral Product

ТҮРЕ	HSL 500	HSL 600	HSL 750	HSG 1000	HSG 1100	HSG 1200	HSG 1300	HSG 1400
Typical Feed Capacities TPH	15/20	20/30	30/40	50/100	100/150	150/200	200/250	250/300
Drive Motor kw	7.5	7.5	7.5	22	30	37	55	55
Length mm	1500	1500	1500	2260	2425	2425	2900	2900
Width mm	1373	1373	1480	1880	2010	2035	2225	2225
Height mm	1329	1329	1412	1705	1845	1945	2090	2115
Weight approx kg	1100	1100	1500	3600	4100	4530	7000	7500

GET YOUR CENTRIFUGE SPECIFIED BY THE EXPERTS

Our application engineers will be pleased to provide you with a specification for the best Dewatering Centrifuge to meet your requirements. Simply provide us with the following basic information:-

- Type of material
- Size analysis of feed material
- Feed rate (TPH)
- Separation sizes required
- Target Moisture content



WORLD CLASS PROCESS MACHINERY

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