

NESANS

mining and automation Pvt. Ltd.



DEWATERING SCREEN



D Series Dewatering Screens

Nesans D Series Dewatering Screens are designed for minimal maintenance, with no cutting or welding required. They require little operator training when installed, and produce minimal noise. The use of modular polyurethane panels ensures quick and easy replacement when necessary, thus minimizing maintenance time.

In addition, our range of dewatering screens utilize two high frequency vibrating motors to ensure maximum dewatering of the final product. Nesans M&A's highly experienced team of sales engineers, technical specialists and production experts will work closely with you to choose, install and customize your dewatering screens.



Features and Advantages

- Variety of screen sizes
- Custom sizes to fit your plant
- Low moisture content
- Goodyear rubber suspensions for long life
- Highest quality vibrating electric motors
- Designed for high-frequency, low amplitude applications
- Minimize pegging and blinding with optimized designs
- Manufactured with secure screen fastening systems

Technical Data

Model No	Max Length mm ft	Max Width mm ft	Power Requirement kW	Max Feed Size mm	Capacity mtph
D1206	1200 4'	600 2'	2 X 0.9	-10	25
D1209	1200 4'	900 3'	2 X 0.9	-10	30
D1809	1800 6'	900 3'	2 X 1.1	-10	50
D1812	1800 6'	1200 4'	2 X 1.6	-10	65
D2412	2400 8'	1200 4'	2 X 1.9	-10	75
D2415	2400 8'	1500 5'	2 X 2.2	-10	100
D3015	3000 10'	1500 5'	2 X 2.5	-10	125
D3612	3600 12'	1200 4'	2 X 3.6	-10	150
D3615	3600 12'	1500 5'	2 X 5	-10	200
D4215	4200 14'	1500 5'	2 X 7.5	-10	250





Nesans Mining and Automation Private Limited

An ISO 9001:2015 Certified Company

SF No 20/1, Eachanary madukkarai road,
Madukkarai, Coimbatore - 641105, TN

WWW.THENESANS.COM

+91 - 9578 799 755 / 722 / 733 / 744 / 700

Nesans Mining and Automation Pvt Ltd is a minerals processing, segregation, classification and automated control technology and services supplier for the mining, aggregates, and mineral handling industries. We help you achieve your business goals through our enhanced, updated, cutting edge technologies designed to get the maximum out of the minimum available

