### **TECHNICAL INFORMATION** Vågen Multi Disc Screwpress





Adjustable for capacity changes Polymer dosing Addition of pre-mixed polymer to the mixing chamber

Reject water outlet Reject water outlet is supplied with 2 outlets on larger machines

#### **OIL & GAS**

- Slop water
- Wastewater
- Process water
- ATEX zone 1 and 2

#### LAND-BASED INDUSTRY

- Slaughterhouse water
- Process water
- Food industry
- Wastewater

#### **FISHING & AQUACULTURE**

- Dewatering of bottom sludge
- Process water treatment
- Dry matter < 35%
- Slaughterhouse blood water

#### FILTERING AND DEWATERING IN THE SAME MACHINE

Vågen AS provides solutions for wastewater treatment plants, sewage, and sludge water from various processes. The main product in this process is the Vågen Multi Disc Screw Press, which utilizes various polymer additives to bind the waste in wastewater, sewage, and process water. Proven technical solutions are used to reduce maintenance costs and simplify access to spare parts.

Excellent results can be documented across most industries. Dry matter content ranges from 20% to over 30% depending on sludge type.

Can collect 97% of particles, from a concentration of 0.1-5%. Dewaters media that other machines cannot handle. Contact us for further information and availability of test.

#### SLUDGE

CE



**Process water** 

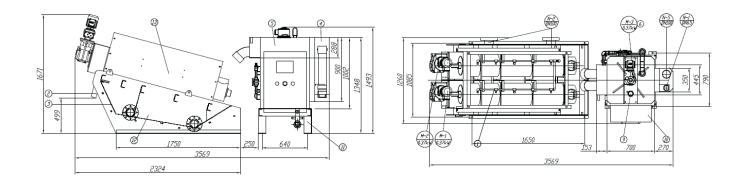
ISO Stainless steel & Acid-resistant steel

Dry matter 20-30%

Polymers Transport cost ATEX Oil og grease SS Energy-efficient TS 3D VAR

## Vågen Multi Disc Screwpress

# **XX** vågen



Model	Wastewater Waste sludge Chemically precipitated sludge		Disolved flocculated sludge		Mixed raw sludge Sewage sludge
Sludge concentration (% TS)	0.2 %	1%	2%	5%	3%
MDS-101	~2.0kg-TS/t	~3.0kg-TS/t	~5.0kg-TS/t	~10kg-TS/t	~13kg-TS/t
	(~1.0m³/t)	(~0.3 m³/t)	(~0.25m³/t)	(~0.2m³/t)	(~0.43m³/t)
MDS-131	~4.0kg-TS/t	~6.0kg-TS/t	~10kg-TS/t	~20kg-TS/t	~26kg-TS/t
	(~2.0m³/t)	(~0.6 m³/t)	(~0.5m³/t)	(~0.4m³/t)	(~0.87m³/t)
MDS-132	~8.0kg-TS/t	~12kg-TS/t	~20kg-TS/t	~40kg-TS/t	~52kg-TS/t
	(~4.0m³/t)	(~1.2 m³/t)	(~1.0m³/t)	(~0.8m³/t)	(~1.73m³/t)
MDS-201	~8.0kg-TS/t	~12kg-TS/t	~20kg-TS/t	~40kg-TS/t	~52kg-TS/t
	(~4.0m³/t)	(~1.2 m³/t)	(~1.0m³/t)	(~0.8m³/t)	(~1.73m³/t)
MDS-202	~16.0kg-TS/t	~24kg-TS/t	~40kg-TS/t	~80kg-TS/t	~104kg-TS/t
	(~8.0m³/t)	(~2.4 m³/t)	(~2.0m³/t)	(~1.6m³/t)	(~3.47m³/t)
MDS-311	~20.0kg-TS/t	~30kg-TS/t	~50kg-TS/t	~100kg-TS/t	~130kg-TS/t
	(~10m³/t)	(~3.0 m³/t)	(~2.5m³/t)	(~2.0m³/t)	(~4.33m³/t)
MDS-312	~40.0kg-TS/t	~60kg-TS/t	~100kg-TS/t	~200kg-TS/t	~260kg-TS/t
	(~20m³/t)	(~6.0 m³/t)	(~5.0m³/t)	(~4.0m³/t)	(~8.67m³/t)
MDS-313	~60.0kg-TS/t	~90kg-TS/t	~150kg-TS/t	~300kg-TS/t	~390kg-TS/t
	(~30m <sup>3</sup> /t)	(~9.0 m³/t)	(~7.5m³/t)	(~6.0m³/t)	(~13m³/t)
MDS-412	~80.0kg-TS/t	~120kg-TS/t	~200kg-TS/t	~400kg-TS/t	~520kg-TS/t
	(~40m³/t)	(~12m³/t)	(~10m³/t)	(~8.0m³/t)	(~17.3m³/t)
MDS-413	~120.0kg-TS/t	~180kg-TS/t	~300kg-TS/t	~600kg-TS/t	~780kg-TS/t
	(~40m³/t)	(~18m³/t)	(~15m³/t)	(~12m³/t)	(~26m³/t)

#### **Projects**

- Municipal water and wastewater treatment plants
- Agriculture / fishery treatment plants
- Fishery slaughter & dewatering systems
- Waste and recycling
- Milk / meat processing plants
- Chemical factories
- Metal processing plants
- Laundry wastewater
- Biogas & composting plants
- Fat and oil-containing wastewater



• Energy-efficient

- Connections for automatic flushing and cleaning
- Manufactured in stainless steel and food-grade approved materials (AISI304/AISI316) or other materials upon request
- Conformity in accordance with the Machinery Directive 2006/42/EC
- Stocked spare-parts