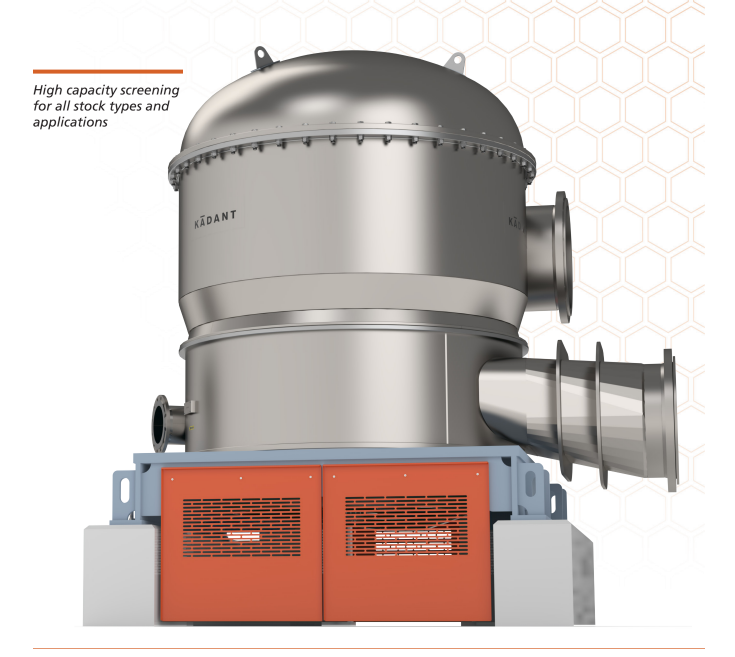
Periscreen-MMachine Screen

Efficiently removes impurities and deflocculates the stock ahead of the headbox



Periscreen-MMachine Screen

High Capacity Screening

The Periscreen-M machine screen is a high-capacity machine screen for all stock types and applications. The design is optimized to maximize efficiency and flow while serving as a protection screen effectively removing remaining impurities and deflocculating the stock prior to entering the headbox.

Low Pulse Design

The Periscreen-M machine screen is virtually pulsation-free and, in combination with the excellent deflocculation effect, promotes good formation and low MD and CD variations.

Designed with Latest Fluid Dynamics Technology

All flows through the Periscreen-M machine screen are simulated using advanced Computational Fluid Dynamics (CFD) technology to optimize operating conditions. This has lead to the design of a machine screen that combines modern design and functionality that addresses the need for high-performance, cost-effective screening.

Reliable Operation at High Capacities

The optimized fluid dynamics of the Periscreen-M machine screen lead to stable flow and uniform impact on the screen cylinder. The specially-designed rotating foils deflocculate the stock to keep the screen cylinder "plug-free" and promote smooth operation at high hydraulic capacity.

Benefits



Low power consumption Optimized and functional design

ensures low energy consumption at high operational reliability



High separation efficiency

Reduces contaminants in the final product



Stable flow conditions

For high capacity screening at maximum availability



Low maintenance costs

Durable design means low maintenance and maximum uptime



Trouble-free operation

Smooth performance at high capacities



Optimized process

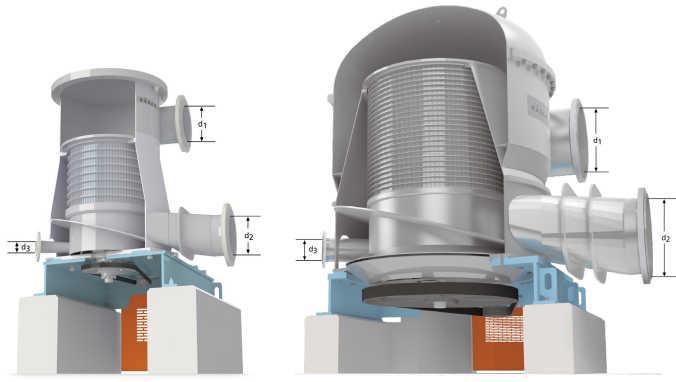
Improves formation and sheet quality

For all stock types and applications



Periscreen-M machine screen installation

Customized design



Models 400S - 1250

Models 1400 - 2000

Dimensions

This easily installed, compact unit is available in different models.

Model Size	Screening Area m ²	Stock Inlet Diameter d ₁		Accept Diameter d2		Reject Diameter d3	
		mm	in	mm	in	mm	in
400S	0.26	200	8	200	8	80	3
400	0.39	200	8	200	8	80	3
500	0.64	250	10	250	10	80	3
630	1.01	300	12	300	12	100	4
800	1.65	400	16	400	16	150	6
1000	2.70	500	20	500	20	200	8
1250	4.15	600	24	600	24	200	8
1400	5.31	700	28	700	28	250	10
1600	6.58	700	28	700	28	250	10
1800	8.21	800	32	800	32	300	12
2000	10.74	900	36	900	36	300	12

Models 4005 – 800 can be equipped with an optional reject dilution connection. Periscreen-M screen cylinders are available with either slots or holes.

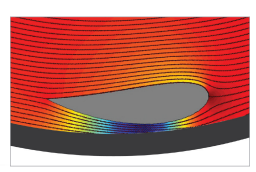
Optimized rotor design



Customized rotor design according to application and requirements.



Rotor foil designs are simulated to optimize screening efficiency.



Stable Flow Conditions

The unique design, combining an optimal rotor, a conical housing section, and a sloped accept chamber, improves the flow distribution throughout the entire screening zone. This results in a high capacity machine screen with maximum availability.

Improve your product quality

The Periscreen-M machine screen provides a uniform velocity profile and an evenly distributed stock suspension at the headbox. As a result, improved formation and enhanced sheet quality is achieved.

Certified Parts and Service 24 Hour Hotline for North America: 1-800-448-5422

Efficient, compact footprint with advanced design features



Optimal, customized rotor design



Conical housing section



Sloped accept chamber



Optimized accept outlet design and location





For patent information about this and other Kadant products visit https://kadant.com/en/patents

KĀDANT

fiberprocessing.kadant.com

Kadant is a global supplier of high-value, critical components and engineered systems used in process industries worldwide.

North America, Central America, and Japan:

Kadant Black Clawson LLC 1425 Kingsview Drive Lebanon, OH 45036 USA Tel: +1-513-229-8100 Email: info@kadant.com China, Taiwan, and South Korea:

Kadant Fiberline (China) Co. Ltd. STE 1960, Beijing Sunflower Tower 37 Maizidian Street, Chaoyang District, Beijing 100125 China Phone: +86-10-65813011/12/13 Email: Marketing.KFC@kadant.com EMEA, APAC, and South America:

Kadant Lamort SAS

39, rue de la Fontaine Ludot,

B. P. 30046 Vitry-le-Francois cedex 51302 Phone: +33-26-74-80-80 Email: kadant.lamort@kadant.com Kadant Noss AB Malmgatan 25 602 23 Norrkoping, Sweden Phone: +46-(0)-11-23-15-00 Email: info.kadantnoss@kadant.com Periscreen-M Machine Screen ©2024 Kadant Inc 01/2024