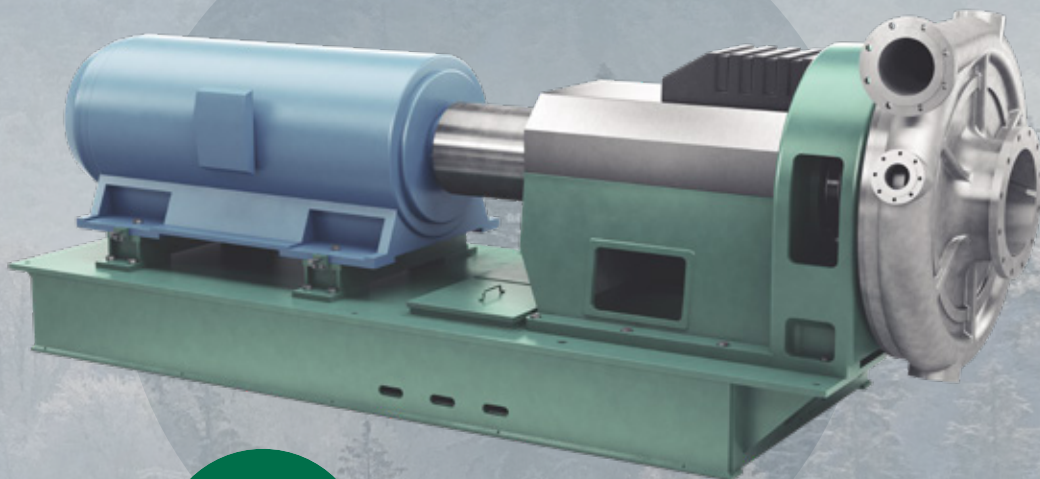




Cellwood Machinery

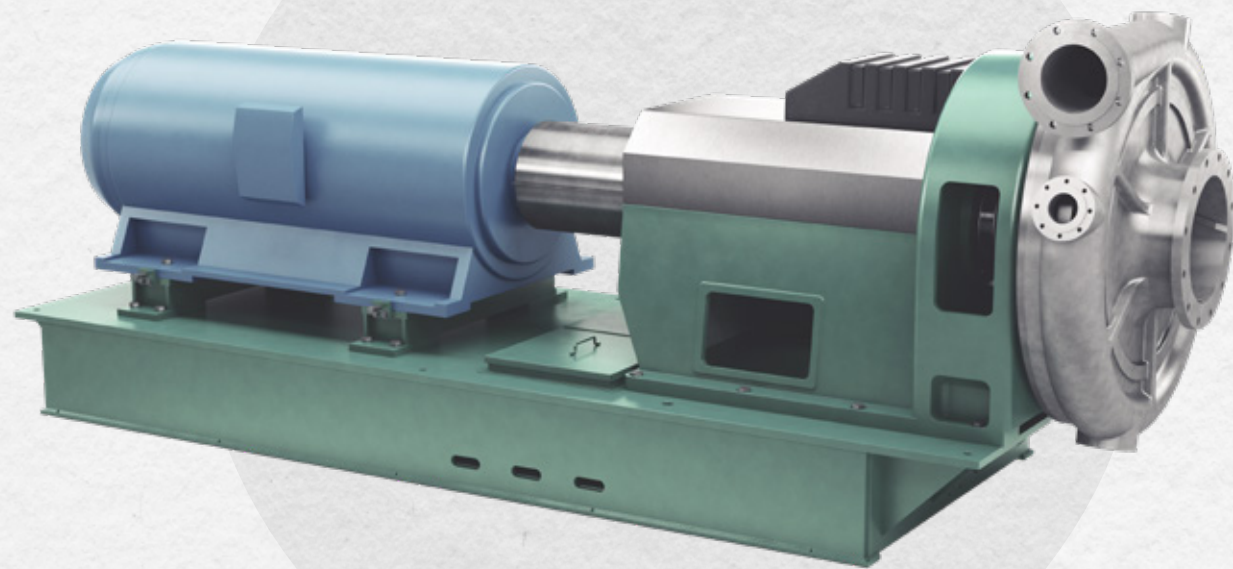
Krima Refiner- Type KR



KRIMA

Recycling solutions for paper and organic waste.

Krima Refiner type KR a result of 60 years' experience and continuous development.



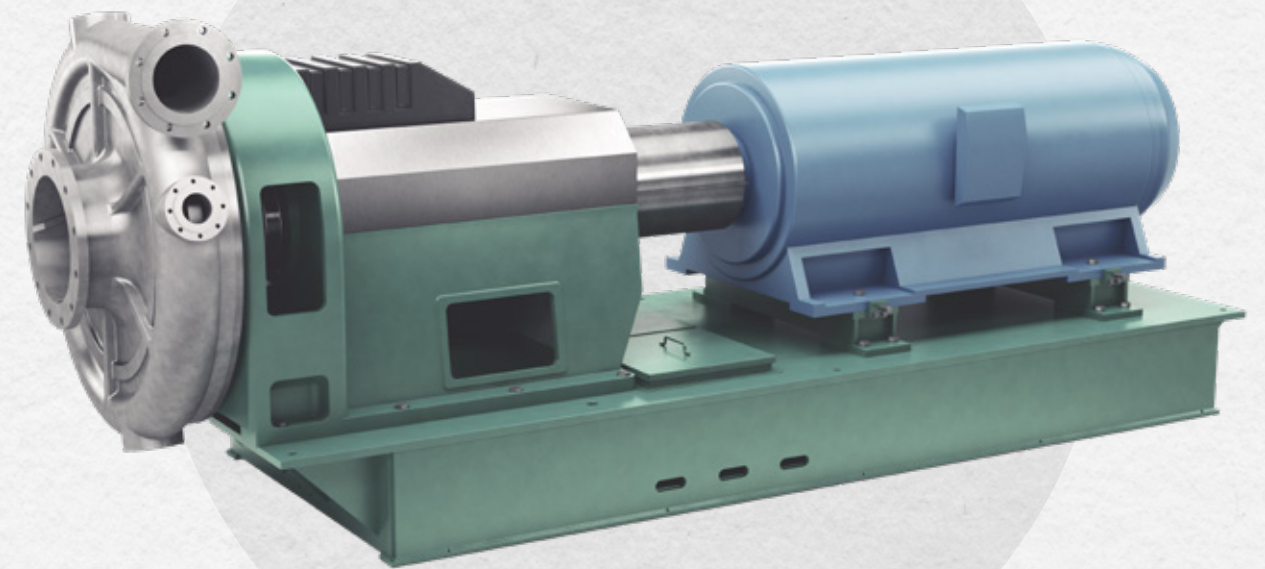
KRIMA

Advantages:

- ∞ Optimum performance.
- ∞ Low energy consumption.
- ∞ Different refining discs.
- ∞ Long lifetime.
- ∞ Easy maintenance.
- ∞ Many different applications such as pulp, chips, rejects etc.
- ∞ Discharge consistency 3 - 35 %.
- ∞ Capacity range 10 - 500 tpd.

Krima Refiner type KR

KRIMA Refiner is a further developed disc refiner suitable for high consistency treatment. The best results are reached when the inlet consistency is between 20 and 35 %.



The technically superior and patented infeed zone allows treatment of all types of fibers without risk of blocking.

The infeed zone also contributes to the very low energy consumption.

The Refiner provides a high pumping effect which feeds the pulp directly to the required station, i.e. machine vat or storage tower.

In order to achieve maximum pumping effect, the rotor can be equipped with special pump flights.

An outlet consistency of up to 15 % can be reached in the standard refiner housing.

A high consistency outlet can be, reached by using HC Refining house configuration.

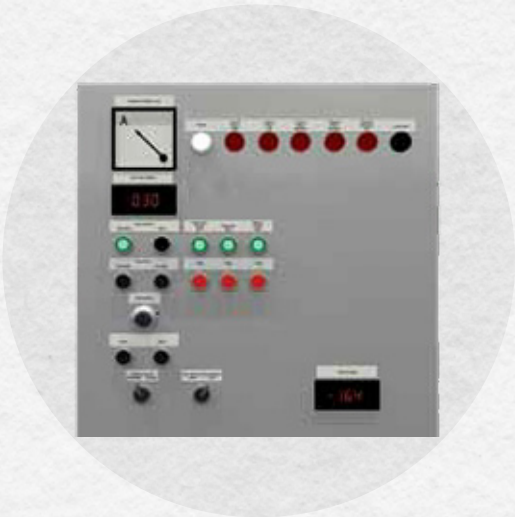
Description

The KRIMA Refiner is mounted on a baseplate on which the main motor is also situated. This arrangement allows a perfect alignment between the Refiner and the motor shaft.

All parts in contact with the pulp are manufactured in acid-proof steel. All other parts are sandblasted and coated with an epoxy-paint. The protective covers for the coupling and lubrication system are manufactured in polished stainless plate. The inspection openings are covered with plexiglass.

Disc Gap Setting

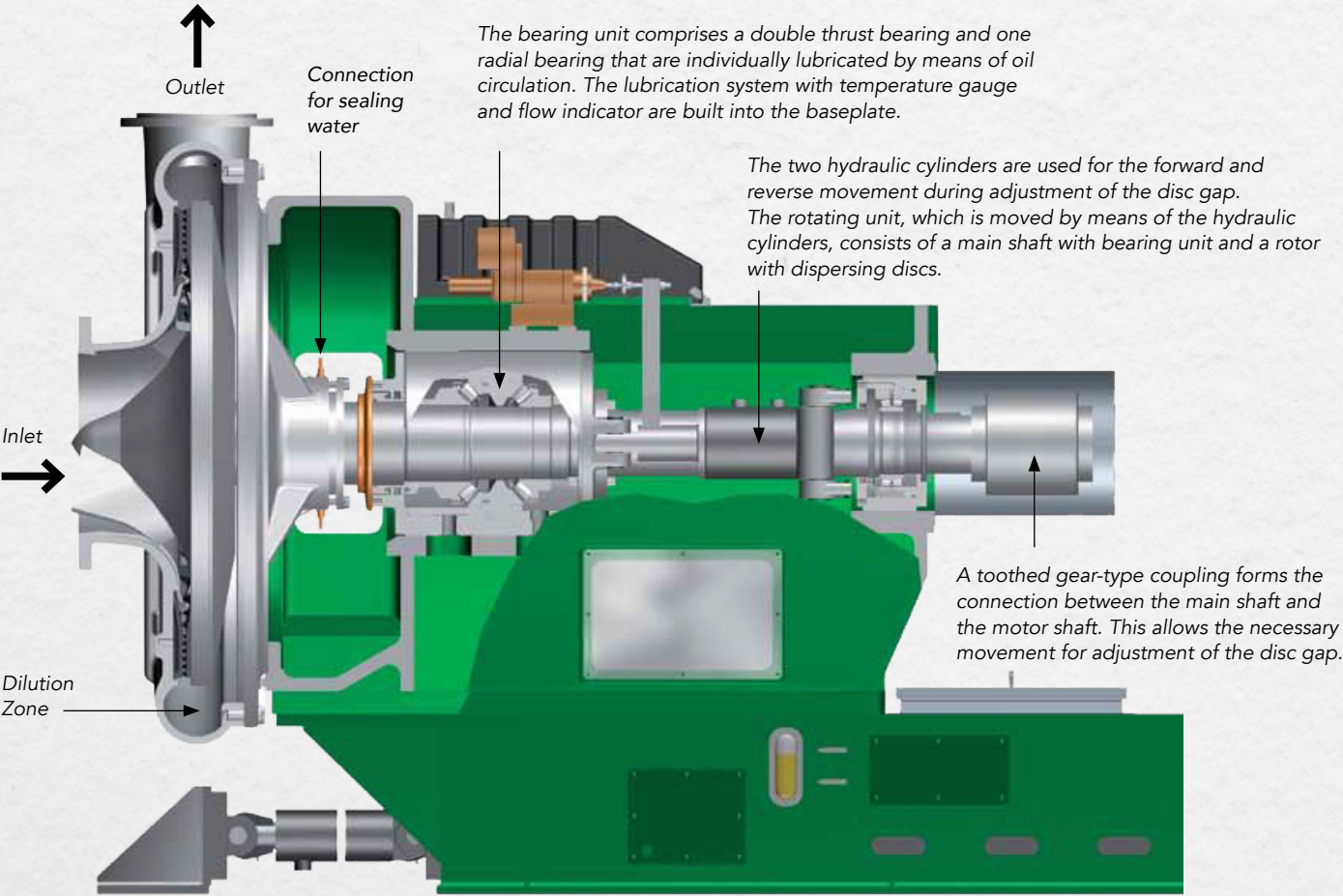
The disc gap can be adjusted either by mechanical-hydraulic or electro-hydraulic systems. Adjustment can take place during operation with either method and possibility of remote control is standard. The setting accuracy with both methods is 0.01 mm.



Control Panel

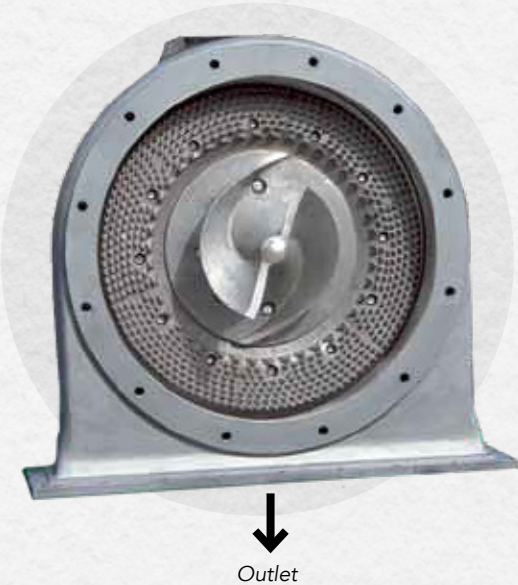
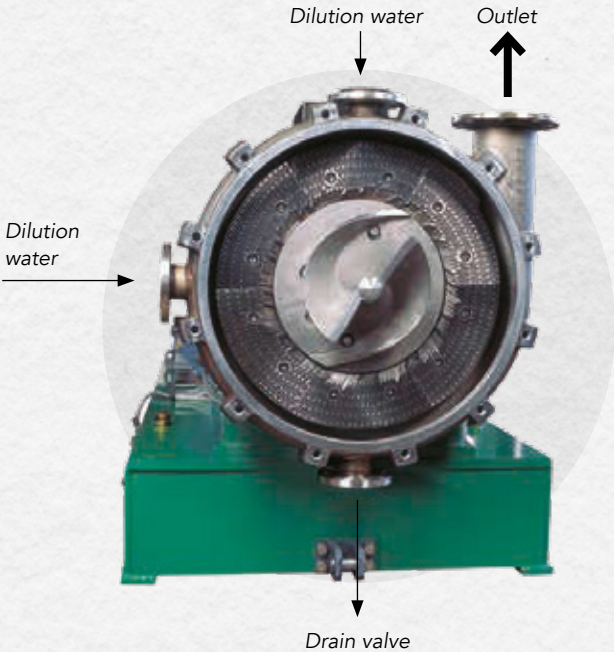
The Control Panel includes the electronic system DGC for disc gap control as well as the alarms and maintenance functions.

The Control Panel will be made according to customer's requirements and is manufactured of a water proof stainless steel cabinet with plexiglass covered door.



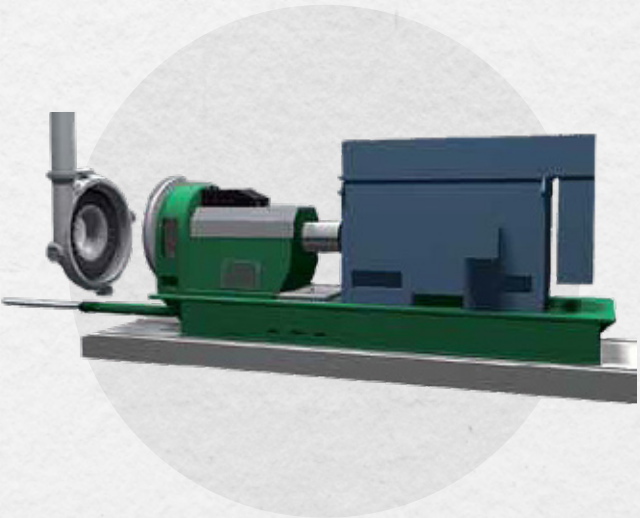
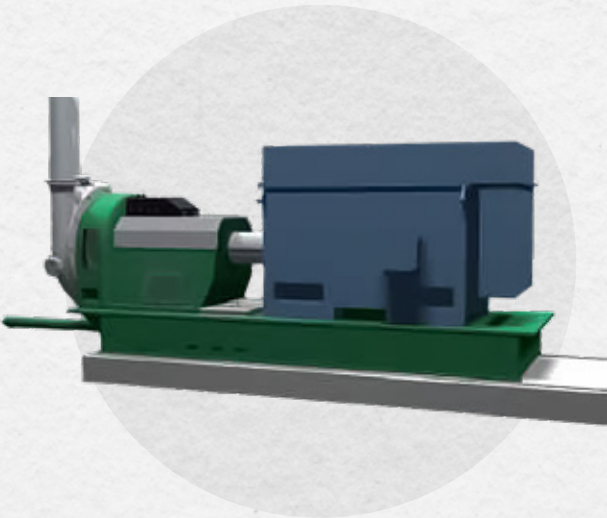
Refining discs

Cellwood Machinery AB has produced special Refining discs that allow the fibres to be treated as optimal as possible. Flexible discharge consistency from 3 – 35 %.



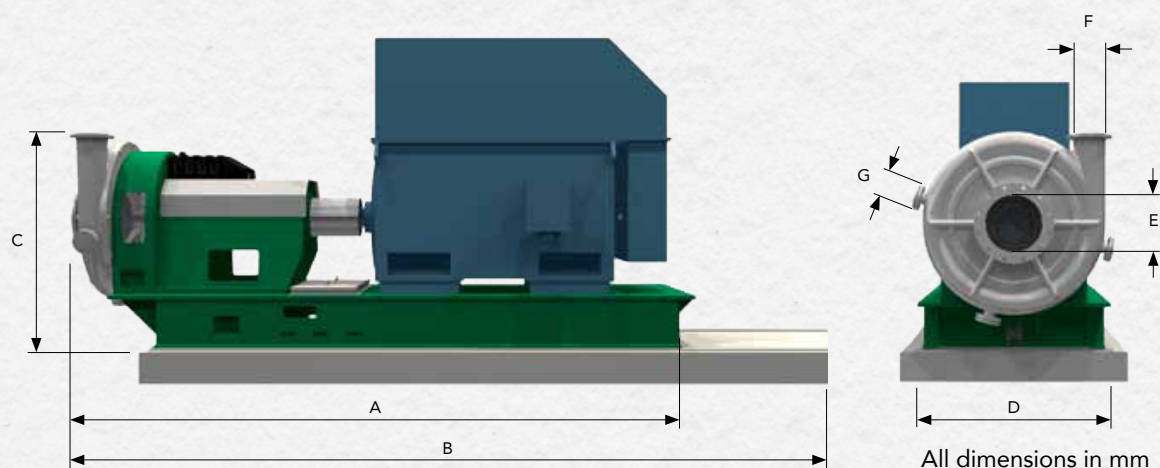
Service

KRIMA Refiner has a unique service function for easy and fast maintenance.



Technical data

Krima Refiner



Outlet Ø F
Dilution water Ø G

Type (Size)	Disc Ø	Speed rpm (60 HZ)	Length A	Service B	Height C	Width D	Inlet Ø E	Outlet Ø F	Dilution water Ø G	Weight kg excl. motor
KR-450	450	1200/1500	3350	4250	1215	1250	250	125	DN40(2pcs)	3800
KR-710	710	1200/1500	3700	4600	1350	1250	350	150	DN80 (3pcs)	4000
KR-1050	1050	1200/1500	4450	6000	1650	1450	400	200	DN80 (4pcs)	6500
KR-1150	1150	1200/1500	5500	6000	1650	1450	400	200	DN80 (4pcs)	6500

Capacity figures

Capacity values for the Krima Refiner type KR will vary because the type KR may be used for various materials. The following values may be used as guidelines for high consistency dispersing.

Type of Refiner

KR-450
KR-710
KR-1050
KR-1150

Inlet consistency

Outlet consistency

Installed motor

KR-450
KR-710
KR-1050
KR-1150

Capacity

0 - 35 TPD
25 - 150 TPD
125 - 400 TPD
350 - 500 TPD

6 - 35 %

3 - 35 %

90 - 250 kW
160 - 800 kW
710 - 2000 kW
1800 - 2000 kW



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