



# **Balanced Refining** with TwinFlo™ Refiners

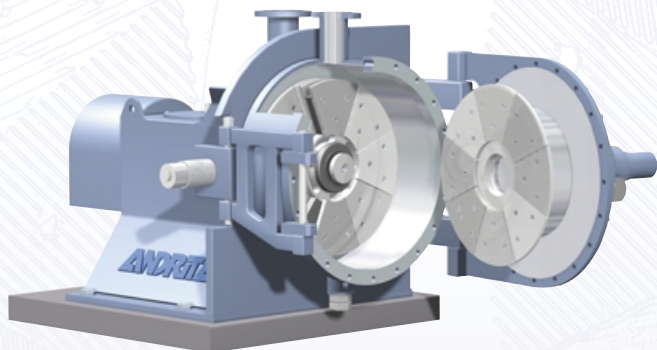
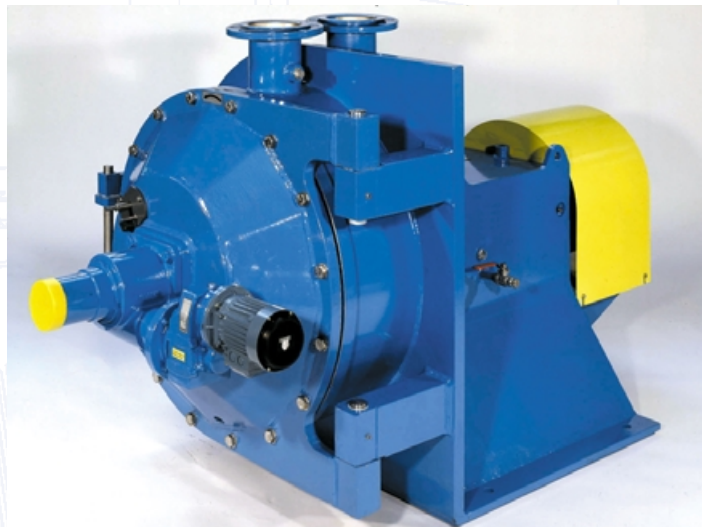
# TwinFlo™ – a Brand you Know and Trust

## TwinFlo™ Refiner advantages

- Hydraulically self-centered rotor on a spline shaft
- Electromechanical setting of refining gap with centric application of force
- Quick and easy exchange of fillings by means of integrated device
- Rugged welded construction for high reliability and minimum maintenance
- Standard, commercial replacement parts for fixed shaft, bearings and couplings

## Splined shaft

A proven design. Andritz has manufactured several hundred units of this type for installations worldwide.



## Durametal Refiner Plates

Durametal, part of the Andritz Group, specializes in the design, manufacturing, applications consulting and service of refiner and disperger plates.

## For all types of fibers

TwinFlo™ Refiners are available for all types of fiber processing applications: mechanical pulp, bleached softwood and hardwood chemical pulp, recycled fiber pulp.

## Standard construction

- simple, proven design
- rugged construction
- easy access to all parts of the refiner for maintenance

## Technical Data:

TwinFlo™ Refiner	Model Number	TF 20	TF 26	TF 34	TF 42	TF 50
Plate diameter	[in]	20-24	26-32	34-40	42-48	50-58
Installed max. power	[kW]	315	500	900	1700	2500

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