

Refining sieve R-series

The SiccaDania refining sieve is developed for the separation of solids from process fluids. The refining sieve is characterised by a simple and robust construction, as well as a maintenance friendly design.

Applications

- French fries and potato chips industry
- Starch and flour industry
- Pulp and paper industry
- \cdot Vegetable and fruit processing industry
- Waste processing industry
- Chemical industry

Process description

Fluid with coarse particles and fines enters the sieve drum. The fluid leaves the drum through the sieve lining and is collected in the buffer tank underneath.

Solids are pushed along to the far end of the drum by means of a ribbon screw. In this action it is further dewatered. Finally, the solids leave the sieve drum through the solids outlet.

Equipped with an effective and fully automatic drum cleaning system, it is especially suitable for separating fibres from fluids. A drum-cleaning spray pipe operated by means of a timer controlled valve prevents the lining from plugging.

The simple fastening system warrants quick exchange during maintenance.

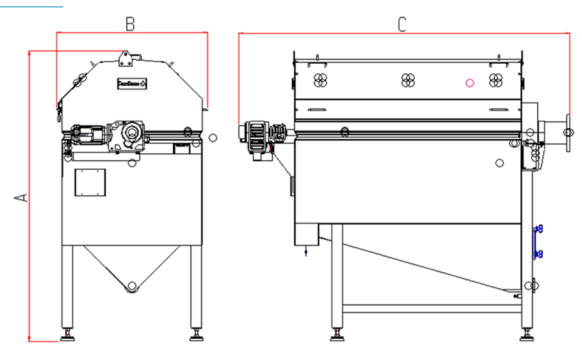
SiccaDania supplies the refining sieves in different sizes to fit any capacity of up to about 150 m³ per hour.



Benefits of the Refining sieve R-series

- Robust construction
- Sustainable & long durability
- Quick replacement of the lining
- Enclosed leakage-free process
- Maintenance friendly
- Effective drum cleaning system
- Continuous & smooth operation

Technical data



	R80-150*	R80-200*	R125-250*
A (mm) 2180	2180	2180	2390
B (mm) 1140	1140	1140	1560
C (mm) 1960	2490	2860	3780

* Indicates sieve size

Data*	R80-100	R80-150	R80-200	R125-250
Capacity (m³/h)	30	50	90	170
Screen surface (m²)	2.5	3.75	5	9.8
Motor (kW)	0.75	0.75	0.75	1.1

Approx. values based on 500 μm screens, water containing 1% coarse

Design

Standard design

- $\boldsymbol{\cdot}$ Drum frame with integrated ribbon screw
- Frame lined with sieve material
- \cdot Simple fastening system
- $\cdot \, {\rm Drum} \, {\rm cleaning} \, {\rm spray} \, {\rm pipe}$

Options

- Mono pump
- $\cdot \operatorname{CIP} \operatorname{cleaning}$
- Additional cleaning spray pipes in the hood
- Multiple filter cloth mesh sizes
- $\boldsymbol{\cdot}$ Turn key installation