



Food Grade & Manufacturing  
**ROTSIEVE**

**SUITABLE FOR**

DAIRY, OIL, CHEESE WHEY, CANNING,  
FRUIT, JUICE, PAPER, SOY BEAN, CHEMICAL,  
SUGAR, TEXTILE, PHARMACEUTICAL, MEAT

- Easy Operator Screen Access
- 95%+ Fines Recovery
- All Stainless Steel
- USDA Accepted
- CIP Capable
- Two Sizes

Designed and manufactured in New Zealand to the highest standards after years of R&D and market testing. The RH Stainless Rotosieve has unique features that make it the best choice for food manufacture and food processing.



Food Grade & Manufacturing

# ROTOSIEVE

Specification\_RHSS\_Roto\_v2



## FEATURES & BENEFITS

### History of Success

The RH Stainless Rotosieve has been a leader in the food processing industry for in excess of 10 years.

### Easy Operator Screen Access

The RH Stainless Rotosieve is supported from one end only. Easy access is gained by loosening one knob.

### 95%+ Fines Recovery

If correct parameters are given, the RH Stainless Rotosieve is capable of achieving this recovery rate.

### USDA Accepted

The RH Stainless Rotosieve meets the stringiest hygiene and operator requirements of the modern food processing plant.

### CIP Capable

The RH Stainless Rotosieve can be cleaned in place. Only minimal hand washing required.

### Suited to Small Scale Operation

The RH Stainless Rotosieve is ideal for separating small, solid particles from liquid.

### Wide Range of Screens

Screens for the RH Stainless Rotosieve can be from 40 to 100 microns. Larger screens can be provided if required.

### Two Sizes

R25L Rotosieve has a capacity of 27,200 kg/hr.

R5L Rotosieve has a capacity of 5,400 kg./hr.

## TECHNICAL SPECIFICATIONS

Model	Roto 25L	Roto 5L
Capacity	up to 27,200 kg/hr	up to 5,400 kg/hr
Inlet	2.5" Tri Clamp	1.5" Tri Clamp
Outlet	6"	4"
Dimensions	H-870mm W-550mm L-1400mm	H-690mm W-500mm L-800mm
Motor	2.2 kW	0.75 kW
CIP Sprayballs	120 kg/min	120 kg/min
Screen Sizes	40-100 Micron	40-100 Micron
# of Screens	2	1

## OPTIONAL EXTRAS

- Stand
- Product Recovery Tank
- Spare Screen Assembly

