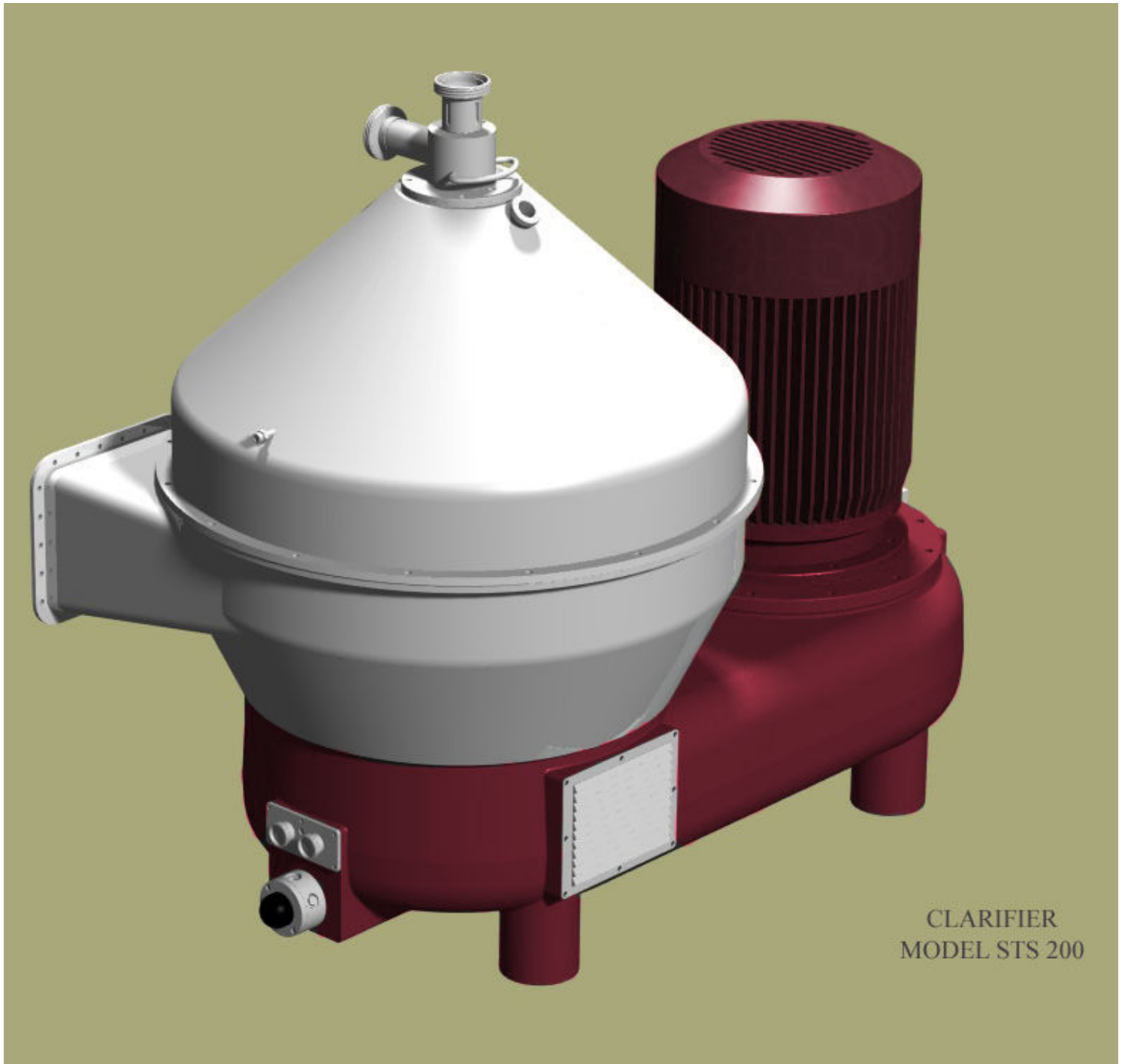


# STS 200

## High Performance Clarifier Self-Cleaning Disk-Type Centrifuge



*Highest Performance ... Proven Design*

## Technical Features:

- High-speed ejection system
- Liquid hermetic seal
- Gentle / Low shear feed design
- Adjustable ejection volume
- Enclosed solids discharge
- Short spindle + Cushioned drive
- Belt drive

## Monitoring + Control:

- Turbidity-controlled ejections
- Oil flow monitoring + control
- Vibration monitoring + control
- Speed monitoring + control
- Air + Water pressure monitoring + control

## Alternative Designs:

- Hermetic seal design by mechanical seal
- 3-phase separator design

## Benefits:

- thick solids discharge + maximum yield
- low oxygen pick-up
- higher clarification efficiency
- optimal ejection performance for application
- lower noise level
- minimises vibrational severity
- low maintenance cost

- determines time for optimal solids ejection

## STS 200 General Specifications:

- Bowl material in EN 1.4418 (\*)
- Other Product contact surfaces in 316 SS (or higher \*)
- Painted cast frame (optional stainless clad design)
- Bowl speed 4,800 rpm
- 55 kW ABB motor (\*)
- VFD + Resistance brake (key safety feature for VFD centrifuges)
- Alan Bradley CPU (\*)
- Alan Bradley Panelview Plus Colour screen (\*)

(\*) Alternatives upon request

***Proven Design + User-Friendly Controls = High Performance***



STS 200 Operator Control System at Distell Group - Bergkelder, Stellenbosch, South Africa

## Performance Capabilities:

### Typical Applications:

- Wine
- Brewing
- Dairy
- Coffee + Tea
- Fruit + Vegetable Juices
- Soy
- Starch
- Wastewater + Environmental

### Flow Rates - Typical Applications:

White Wine ex 1st Ferment	25 - 40 m3/hr
Red Wine ex 1st Ferment	17 - 25 m3/hr
Green Beer Clarification	45 - 60 m3/hr
Hot Wort Separation	30 - 40 m3/hr
Lees / Tank Bottoms:	3 - 5 m3/hr

Actual capacities are subject to the specific characteristics of the product & installation.



STS 200's at Namaqua Wines — Vredendal, South Africa



Maximum Yield + High Clarification - Delivered

***Price / Performance that separates the STS 200 from the rest***

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## Disclaimers:

This information serves as a non-binding description of our products and capabilities and does not constitute a guarantee of performance.

The STS 200 is supplied by Separator Technology Solutions and its approved local representatives. Any resemblance to, or compatibility of parts with, competitor models is of a functional design nature and strictly should not be misconstrued as having further meaning.