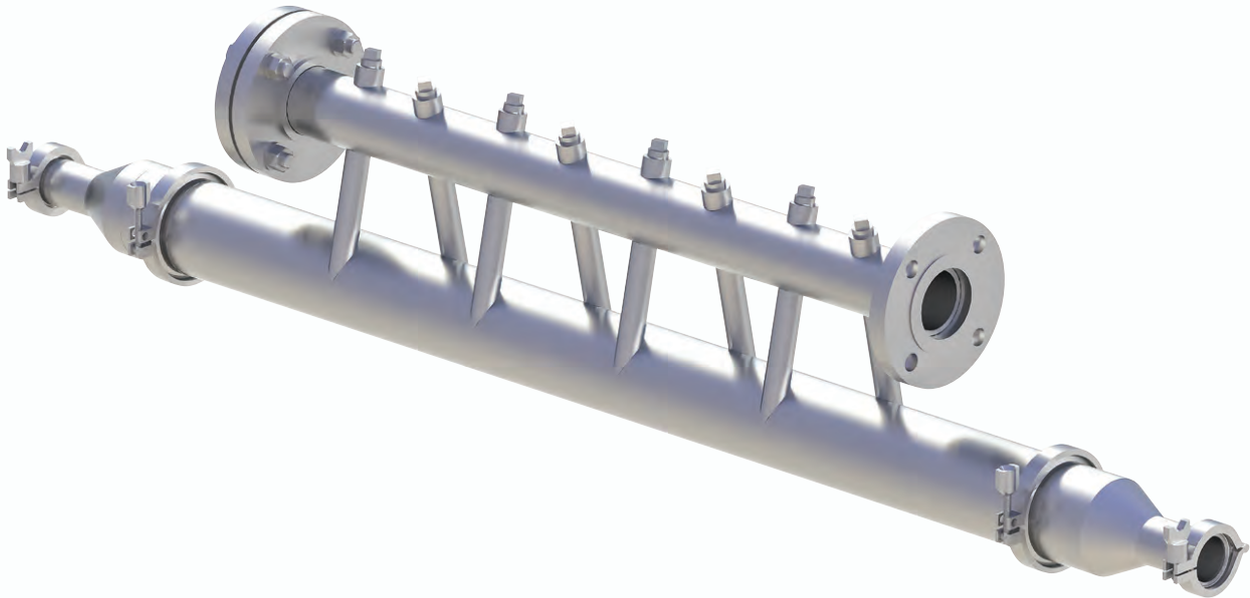


COAGULATOR



RENDETECH



The Rendertech Coagulator is a continuous inline coagulator for blood and other high-protein liquid streams. Direct steam injection coagulates the proteins to allow the solids to be mechanically separated from the liquid with further processing. The Coagulator is a compact unit, with multiple injectors to ensure even coagulation.

COMPACT AND SIMPLE

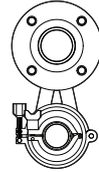
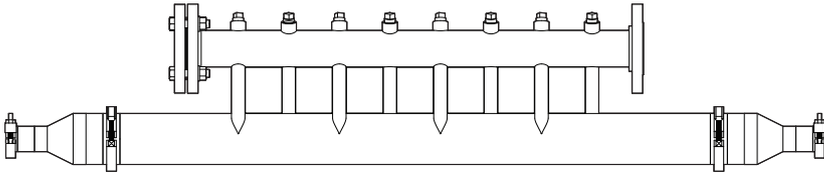
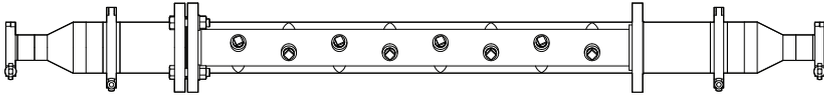
The Coagulator is installed in your pipework and requires only a steam supply. It has no moving parts and no drives.

EASY TO CLEAN

Constructed from stainless steel, the Coagulator can be mechanically cleaned in place to clear any blocked injectors.

COAGULATE DIFFICULT LIQUID STREAMS

Some models of Rendertech Coagulators are designed to operate above 100°C. These can be used on certain sludges and other difficult-to-coagulate liquid streams.



	IC1	IC3	IC5
TECHNICAL SPECIFICATION			
Throughput (kgs/hr), up to	1,000	3,000	5,000

- OPTIONS**
- Steam control valves
 - Control system
 - Feed pumps
 - CIP systems

YOUR PROCESS PARTNER

We are specialists in process and storage solutions, providing the products and technical expertise to get the best from your plant. For more information call for a no obligation chat about your processing needs.

E enquiries@rendertech.co.nz
T +64 9 634 5375

Rendertech Ltd
2/110 Mays Road, Onehunga,
Auckland 1061, New Zealand
PO Box 12629, Penrose,
Auckland 1642, New Zealand

RENDETECH.CO.NZ