



 **SIGMASTAR® MVR**
Plate Evaporator Technology
with Mechanical Vapor Recompression

Energy Efficient Evaporation using modern Mechanical Vapor Recompression Technology

Construction:

- Plate evaporator combined with radial compressor
- Components also available in special materials
- Multiple Stages possible (parallel or series)
- Can be combined pre-stage for high concentrator or connected in-line after reverse osmosis
- Where increased pressure is required, multiple compressors possible
- ATEX version optional



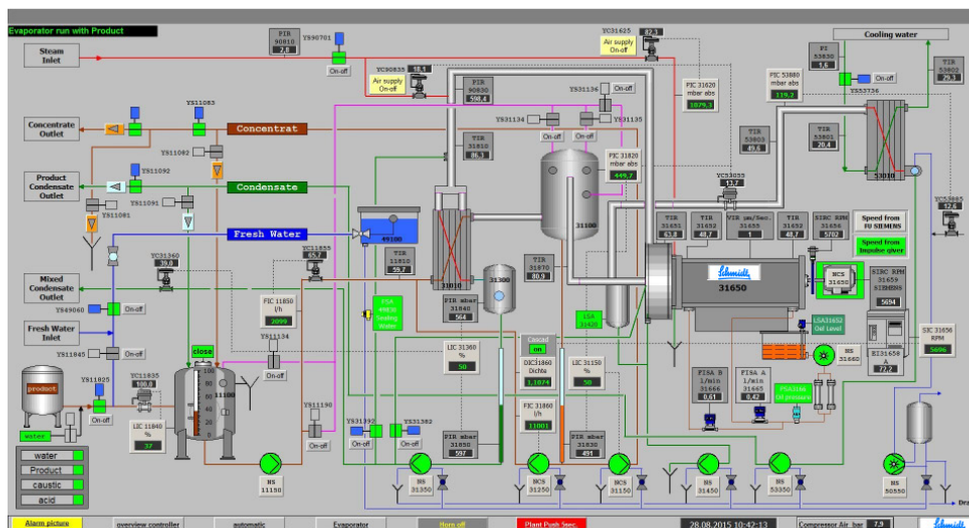
SIGMASTAR 90V MVR – Evaporating capacity: 2.000 kg/h

Advantages:

- Reduced operating costs
- Electrical power instead of steam
- Compact design
- Evaporating capacity of 1,000-10,000 kg/h
- Fully automated mode of operation
- Cleaning in place (CIP) on hand

Utilization:

- Wash water
- Waste water
- Beverages
- Protein hydrolysate
- Plant extracts
- and more ...



Visualization on the operator panel