

# Alfa Laval CH 600

# Modularized disc stack separation system for industrial use

#### Introduction

The use of separators in different chemical applications goes back to the beginning of the 1900s. Based on the long-term cooperation with various chemical industries, Alfa Laval separators are specially designed for the requirements and demands of this industry.

#### **Application**

CH 600 separator is designed and optimized for:

- Petrochemical
- Minerals
- Pulp and paper
- · Green chemical applications
- Pharmaceuticals

#### **Benefits**

- High separation efficiency
- Small footprint easy to install and start up
- Gentle treatment of the process liquid
- Low power consumption
- Complete system handling both process and utility requirements
- Flexible installation possibilities
- Robust and reliable design

### Design

The system consists of a 17-size separator, a process valve module with valves and components for routing of product and a service liquid module for utilities, in and out from the separator, as well as control and starter cabinet.

All metallic parts in contact with the process liquid are made of stainless steel. Gaskets and seals in contact with the product are made of PTFE/Graphite material.

The separation system is prepared for completely automated Cleaning in Place (CIP).

Available in following executions:

- Solid-liquid separation
- Liquid-liquid separation
- · Liquid-liquid-solid separation

Available for installation in safe area, zone 2 and zone 1.



## Scope of supply

- Disc stack separator with process and service liquid units
- Main process valves of type ball valve
- · Manual flow regulating valve
- Manual counter pressure valve
- Flow meter of volumetric type
- Main motor starter with VFD
- Control panel with PLC and HMI

#### **Options**

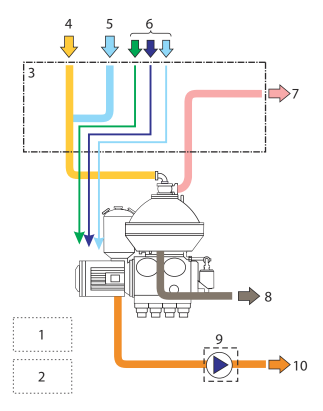
- Solids receiving unit:
  - Consists of a collection device and a pump to remove discharged solids (only for safe area and zone 2 installations)
- Factory Acceptance Test
- UL or CSA versions available on request

# Working principle

The product enters and leaves the separator via the valve module. The flow rate and the counter pressure in the outlet of the separator are controlled by the process and service liquid module.

Discharge of solids from the separator bowl is triggered either by a timer or a manual control. The discharged solids are pumped away by the optional solids receiving unit.

The valve module also controls the utility liquids for the separator's discharge system and for flushing and CIP as well as an inert gas system for installation in zone 1.



- 1. Control cabinet
- 2. Main motor starter and VFD
- 3. Process and service liquid module
- 4. Product inlet
- 5. Standby/Safety water
- 6. Utilities
- 7. Outlet(s) of product(s)
- 8. Drain for separator
- 9. Solids receiving unit
- 10. Outlet of discharged solids

# Technical data

Performance data	
Hydraulic capacity <sup>1</sup>	50 000 l/h (220,1 US gpm)
Maximum motor power	37 kW (49,6 HP)

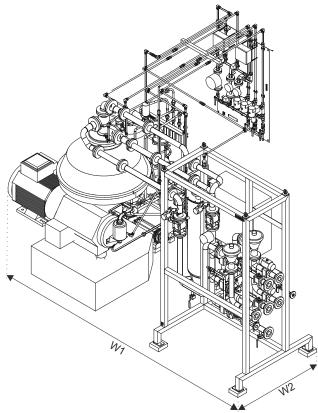
<sup>&</sup>lt;sup>1</sup> Actual capacities depend on operating conditions

Connections	
Inlet	DN50 ASME B16.5/DIN EN 1092-1
II liet	Flange
Outlet	DN50 ASME B16.5/DIN EN 1092-1
Outlet	Flange
Material data	
Piping	ISO 1127 AISI 316L
Customer connection	ANSI B16,5/DIN EN 1092-1 Flange
Gaskets in system	PTFE / Graphite product wetted parts
Pipe frame	AISI 304
Weights data (approximate)	
System weight incl. bowl and motor	3190 kg (7032 lbs)
Bowl weight	808 kg (1781 lbs)

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Dimensions	
H1 (min. lifting height)	3300 mm (10 ft 9 15/16 inch)
H2	2550 mm (8 ft 4 3/8 inch)
W1	4160 mm (13 ft 7 3/4 inch)
W2	2200 mm (7 ft 2 5/8 inch)

# Dimensional drawing



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