High Performance Heat Transfer

- IN THE MARINE INDUSTRY
APPLICATIONS

Over decades the Plate type cooler has proven to be the preferred equipment for:

- Main and auxiliary engine coolers
- Scrubber coolers
- Tank heaters
- Pre-heaters
- Fuel oil coolers (MDO/MGO)
- Heat recovery coolers

Designed for maximum thermal efficiency, reliable operation and minimum space requirements our plate heat exchanger solutions will help you optimize energy consumption, minimize service downtime, and reduce your capital cost investment.
Did you know that APV is the original inventor of Plate Heat Exchanger Technology?

TECHNOLOGY

The level of technology used in APV Heat Exchanges is one of the most advanced on the market.

APV plate coolers are equipped with optimal cooling capacity features like customized distribution area, multiple plate gaps, and plate patterns.

APV plate coolers have through our intelligent patented solutions the most service friendly design. The patented Corner Locks on plates, and the Patented Easy Clip gaskets reduce time spent on service and maintenance.
High Performance Cooling

APV gasketed plate heat exchanger solutions offer cooling for engine capacities varying from 200 kW to more than 100,000 kW. Specialized plate designs deliver maximum thermal efficiency with a minimum cleaning and maintenance requirement.

YOU GET ALL THE BENEFITS

- Improved performance
- Longer life time of plates and gaskets
- Service easily done by crew on site saving both time and money

APV Gasketed Plate Heat Exchangers

A wide range of gasketed plate heat exchangers suited for general heating and cooling duties. The optimized plate design is cost effective and offers maximum heat recovery effect.

- Optimized plate designs for maximum heat recovery rates
- Compact designs for space and weight savings
- Easy maintenance reducing service downtime and spare parts costs

In-Line Filters

APV gasketed plate heat exchangers can be equipped with an in-line filter, preventing the unit from being blocked by debris in the seawater. The strainer is placed inside the plate pack in the seawater inlet port and can easily be removed for cleaning through a flanged connection on the follower.

Port sizes: Available from Ø80 mm and up
Filter material: AISI 316L/ Titanium
Mesh: 2.5 mm
Superior Heat Transfer Execution

• It is possible to combine different plate materials in one plate pair
• Early warning system to prevent cross contamination
• The APV DuoSafety plate pair can be dismantled for cleaning and inspection (No weldings)

Patented EasyClip®

Patented CornerLock®

MDO/MGO cooling with DuoSafety

• Providing perfect plate alignment and plate pack stability
• Thinner and more efficient plates without compromising mechanical strength
Our Partners

**HOMA MARINE**

Croatia
homa-marine@t.tl.hr
+385 51 450 909

**MOE GmbH**

Germany
info@moe-hh.de
+49 40 650 4560

**MISTRAL**

Italy, Switzerland & Monaco
info@mistralsuisse.ch
+41 91 2601570

**NORCO GROUP**

Norway
dag.verjar@norco-oslo.no
+47 22 35 70 92

**WENEX**

France
wenexequip@wenex.fr
+33 1 4110 2330

**Poland**

beata.ryzanska@asmarine.com.pl
+48 91 886 07 03
Service Readiness

We support our customers during the entire lifetime of their APV equipment through a global team of highly qualified and experienced specialists.

We provide world wide service readiness and spare parts via our global marine partners and via ShipServ.

Our three main APV heat exchanger production sites in China, Poland and the USA are all ISO 9001 certified.

For updated information about our worldwide locations and local representatives please visit www.spxflow.com/apv
ABOUT SPX FLOW
Based in Charlotte, North Carolina, SPX FLOW Corporation is a global multi-industry manufacturing leader. For more information, please visit www.spxflow.com.

SPX FLOW TECHNOLOGY
Nordager 2, 6000 Kolding, Denmark
Phone: +45 70 278 444
E-mail: apv.marine@spxflow.com

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com.

The green "" and "" are trademarks of SPX FLOW, Inc.