



**APV Express Delivery**  
Plate Heat Exchangers within a week

# APV Express Delivery Plate Heat Exchangers within a week

Why wait longer than a week\* when you know precisely which standard APV plate heat exchanger you need?

With APV Express Delivery your plate heat exchanger is ready for dispatch from our factory within one week!\*

- Same day competitive quotation
- Simple ordering
- Next day order confirmation
- Seven days delivery EXW factory
- Ready to install

APV Express Delivery of standard plate heat exchangers is now available throughout Europe.

Order your next plate heat exchanger from APV and get all the technology benefits from the world leader in plate heat exchanger technology:

- Maximum heat transfer efficiency
- Optimum media distribution
- Effective CIP
- Easy and fast gasket replacement
- Short pay-back time and high ROI
- Customized solutions for special applications

\* Applies to a selected standard range. See back.



# Products available

## 1 week concept - EXW factory

Flow rate m <sup>3</sup> /h	PHE model	Width in mm	Height in mm	Connections
10	TR1	211	600	1 1/2"
30	SR2	380	1062	-50- flange
80	N35	435	1393	-80- flange
190	Q030	589	1265	-100- flange
190	Q055	613	1760	-100- flange

## 4 week concept - EXW factory

Flow rate m <sup>3</sup> /h	PHE model	Width in mm	Height in mm	Connections
10	T4	195	470	1 1/4"
70	H12	334	768	-65- flange
70	H17	334	1044	-65- flange
80	N25	440	1082	-80- flange
80	N50	440	1939	-80- flange
190	Q080	613	2300	-100- flange
350	A055	720	1675	-150- flange
350	A085	720	2149	-150- flange

## General Specifications

### Design:

Industrial frame, painted to RAL 5010 Blue  
Pressure Equipment Directive PED EN 1.3445  
Temperature: 0 - 150°C  
Max Pressure: 10, 16 and 25 bar

### Materials:

Plates: Stainless steel EN 1.4301(AISI304), EN 1.4401(AISI316) or Titanium Gr 1  
Gaskets: NBR or EPDM clipped  
Connections: EN 1.4401 or rubberlined

## Typical applications

- Air Conditioning
- District Heating/Cooling
- Oil coolers
- Solar units
- Heat Pumps
- Emulsions
- Waste water
- Feed water
- Process cooling
- Refrigeration
- Engine cooling

APV, An SPX Brand, Platinvej 8, 6000 Kolding, Denmark  
Phone: +45 70 278 444 Fax: +45 70 278 445  
Email: heat.europe@apv.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit [www.apv.com](http://www.apv.com).

SPX Corporation 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.

Issued: 10/2009 1204-03-10-2009-GB

Copyright © 2009 SPX Corporation

**SPX**<sup>®</sup>  
WHERE IDEAS MEET INDUSTRY