

ADDISON®

SEMI-CUSTOM HVAC SPECIALISTS

Rooftop Units



PCA-Series



PR-Series



TRS-Series

Outdoor Air Handling Units



PR-Series



TRS-Series

Water to Water



WW-Series

Condensing Units



RCA-Series
RCC-Series
RCH-Series

Self-Contained Units



VWY-Series

Indoor Air Handling Units



TRS-Series



VC-Series



HC-Series



PR-Series

www.addison-hvac.com

+1.407.292.4400

PRODUCTS OVERVIEW



Custom & Standard Packaged Rooftop Units
PR-Series (3-70 Tons, up to 20,000 CFM)



Condensers & Condensing Units
RC-Series (3-35 Tons)



Heating, Cooling and/or Dehumidification Systems
TRS-Series (3-35 Tons)



High Efficiency, Air Handling Units
VC/HC-Series (3-35 Tons)



Custom & Standard Packaged Rooftop Units
PCA/DCA-Series (4-30 Tons)



Vertical Water-Source Packaged Unit
VWY-Series (8-30 Tons)



High Efficiency, Water-to-Water Indoor Heat Pumps
WW-Series (3-30 Tons)



Heating & Cooling Applications

Auditoriums

Health Clubs

Healthcare Facilities

Manufacturing

Museums & Libraries

Office Buildings

Restaurants

Schools

ADDISON

7050 Overland Road • Orlando, FL 32810 U.S.A.
Telephone: +1.407.292.4400 • Fax: +1.407.299.6178
www.addison-hvac.com

There are references on this document to various trademarks. All trademarks mentioned herein, whether registered or not, are the property of their respective owners. Addison is not sponsored by or affiliated with any of the trademark or registered trademark owners, and make no representations about them, their owners, their products or services. Addison is not sponsored by or affiliated with BACnet®, Modbus, N2 or LonWorks®. BACnet® is a registered trademark of ASHRAE.

These products are not for residential use.

This document is intended to assist licensed professionals in the exercise of their professional judgment.

© 2017 Addison

All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping or information storage and retrieval systems - without the written permission of Addison.