

A CSW Industrials Company

PRODUCT DATA SHEET

GOLIATH® DEXELAR FURNACE

Secondary Drain Pans - Furnace Series

Description

Packaging

Code

96220*

96222

96224

Description

30" x 36"

34" x 64"

34" x 79"

Goliath DexElar Furnace Secondary Drain Pans are engineered with superior one piece structural strength to produce a robust drain pan with rolled edges and no seams specifically designed for the unique clearance needs of furnace installations and piping requirements. Goliath DexElar Secondary Drain Pans provide high temperature durability (-40°F to 260°F), high tensile strength, crack/split/leak/rust resistance. They feature a 7" of clearance that provide the necessary clearances for any piping that needs to run below a furnace unit especially with condensing furnace installation. Goliath DexElar Furnace Secondary Drain Pans are compatible with AG-4200, as well as a full range of RectorSeal condensate switches.



Applications

Secondary drain pans furnace installation

Characteristics | Features

- Extreme temperature durability
- · High tensile strength
- Advanced polymer DexElar® material
- Crack/split/leak/rust resistant
- Self extinguishing
- · Meet the IRC® code
- 10 year limited warranty

*The Goliath Furnace 30" x 36" pan is designed exclusively for vertical, up flow applications.



WARNING: This product can expose you to chemicals including Bisphenol-A (BPA), which is known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Qty per Case Lbs per Case Cubic Feet

10

10

10

70

85

110

5.5

7.2

12.3

Limited Warranty



For more information on our product warranty, visit rectorseal.com.

US Patents: 9,074,812/ 9,557,094/ 10,753,641 licensed from J.F.R. Enterprises, Inc

Manufactured by

RectorSeal, LLC

2601 Spenwick Drive • Houston, TX 77055, USA • 800-231-3345 • Fax 800-441-0051 • rectorseal.com 3255 Wyandotte St East Windsor, ON N8Y 1E9 • Canada • 519-966-4901

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2023 RectorSeal. All rights reserved. R50258-0823