

CSS(B)(D)(T)  
Compact Scroll System

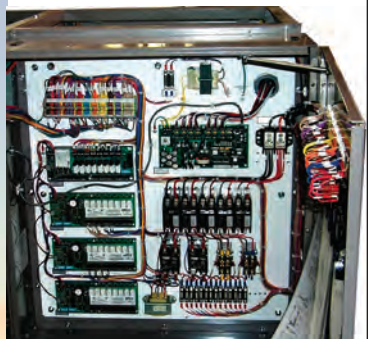
 **KYSOR** // **WARREN**<sup>®</sup>



Celebrating Over 125 Years  
Keeping It Cool and Green



Quality Excellence



Systems Solutions



Energy Efficiency



Enodis

# CSS(B)(D)(T)

Compact Scroll System



## Leader in Distributed Systems

Kysor//Warren has the broadest distributed refrigeration systems product line in the industry. We listen to our customers needs and then design a system to exceed customer expectations. Collaborative problem-solving based on your needs, opportunities, and desired results

## Quality Excellence

- Technology driven partnerships providing our Customer's with the best solutions for their individual needs
- Shortest industry lead-times, best on-time delivery performance
- Commitment to partnerships with customer, vendors, and consultants to deliver value

## Energy Efficiency

- Technology driven partnerships providing our Customer's with the best solutions for their individual

## Technical Support

- Professional and qualified Technical Support in the Commitment to partnerships with customer, vendors, and consultants to deliver value

## Standard Features

- The compact scroll system is the ultimate solution for large refrigeration requirements when space requirements are critical
- Installation locations include over walk-in coolers, traditional motor room, small back room or closet area
- Copeland scroll compressors from 2 to 15 hp each

## Customized Solutions

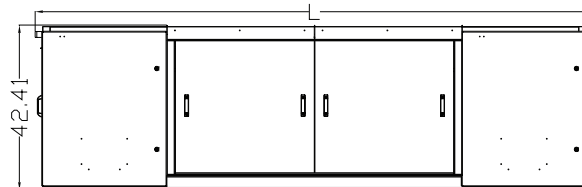
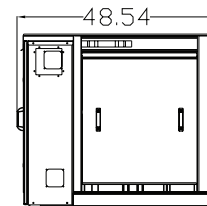
- Single point 208 or 460 volt power connection
- Loop or circuit piping
- Hot gas, electric or off-cycle defrost
- Small dimensions with a maximum height of only 42.41" and a maximum width of 48.54"; the length will vary depending on the number of compressors and circuits required
- Single or split suction available
- Can employ a Copeland Scroll Digital™ and compressor cycling using CPC Einstein II controller for unsurpassed load matching
- Economized vapor injected compressors available for low temperature

## Optional Features

- Piping down (CSSD) through bottom, out the rear at the top (CSST) or out the rear at the bottom (CSSB) of unit
- Sound suppressing enclosure
- Receiver can be integral or remote
- Additional control box on end (add 12" to length)



Dimension	Inches
Width W	48.54
Height H	42.41
Length L (add 12 for additional control box on end)	128.78
	143.78
	158.78



### Other Distributed System Solutions

Distributed Scroll System, Compact Scroll System, Weather Packs

Rev: 20080110

