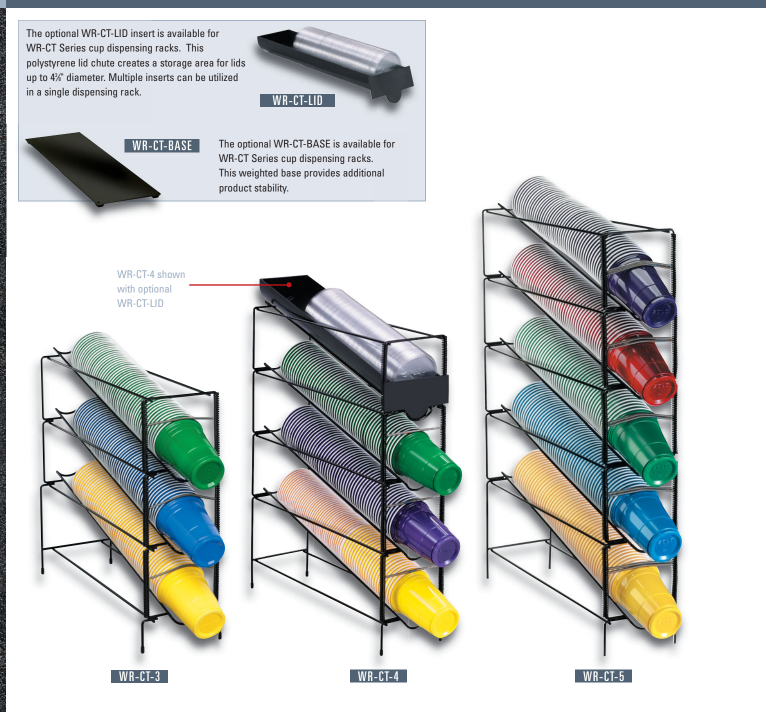
## **COUNTERTOP WIRE CUP & LID DISPENSING RACKS**

# **COUNTERTOP WIRE CUP, LID & STRAW DISPENSING RACKS**



### MAXIMUM DISPENSING IN A MINIMUM AMOUNT OF SPACE

46

#### WR-CT SERIES CUP & LID DISPENSING RACKS

These units dispense 6 oz. to 44 oz. paper, plastic or foam cups with rim diameters ranging from  $2\frac{1}{4}$ " -  $4\frac{3}{4}$ ". Features the simple and fast EZ-Twist adjustment mechanism. Reinforced welded construction and durable powder coated finish provide long term reliability.

The optional WR-CT-LID insert creates a storage area for lids up to 4%" diameter.

Model Number	ltem Description	Dimensions H x W x D
WR-CT-3	3 Section Vertical Dispensing Rack	19¼" x 6¼" x 20"
WR-CT-4	4 Section Vertical Dispensing Rack	24¾" x 6¼" x 20"
WR-CT-5	5 Section Vertical Dispensing Rack	29¾" x 6¼" x 20"
WR-CT-LID	1 Section Optional Lid Insert	3¼" x 6½" x 20"
WR-CT-BASE	Optional Weighted Base	1/2" x 61/4" x 181/2"

Model Number	ltem Description	I
WR-3	3 Sections: (1) 3½"; (1) 4¼"; (1) 4¾"	81
WR-4	4 Sections: (4) 41/8"	81/
WR-5	5 Sections: (1) 3½"; (2) 4¼"; (2) 4¾"	8
WR-STAND	Optional Angled Stand	11
WR-STRAW	Optional Straw Holder	







3 Sections: (1) 3½"; (1) 4¼"; (1) 4¾"

4 Sections: (4) 41/8"



Dimensions H x W x D
1⁄2" x 14½" x 5"
1⁄2" x 181⁄2" x 5"
3½" x 23" x 5"
1" x 5¾" x 15"
4 <sup>5</sup> %" x 3 <sup>1</sup> %"

#### WR SERIES COUNTERTOP CUP & LID ORGANIZERS

These versatile wire racks accommodate a variety of cup & lid sizes and offer maximum organization in a minimum amount of counter space. Units are available with three, four and five sections and can be used for either cups or lids.

Organizers may be ordered with the optional WR-STAND and/or WR-STRAW holder shown below.

EINFORCED

WELDED

WIRE

CONSTRUCTION

#### Key Features $\bigtriangledown$

- Simple organized presentation
- Reinforced welded wire construction
- Durable black powder coated finish
- Optional WR-STAND allows easy access to all compartments
- Optional WR-STRAW unit available
- Maximum dispensing in a minimal amount of space