



C8503WF
& X101924

C8504WFD shown
with C8500S
& X101924

Wireworks™ Cup Dispenser & Lid Organizer

- Lowest cost option for dispensing paper, plastic or foam cups one-at-a-time
- Coils adjust to fit cups ranging from 8-44 ounces
- Available with side panels to prevent contamination

ITEM	DESCRIPTION	DIMENSIONS
BASIC UNIT		
C8503WF	(2) cup dispensers, (1) lid organizer	19½"H x 6¾"W x 18¼"D (492 x 162 x 464 mm)
C8504WF	(3) cup dispensers, (1) lid organizer	24¾"H x 6¾"W x 18¼"D (620 x 162 x 464 mm)
INCLUDES SIDE PANELS		
C8503WFD	(2) cup dispensers, (1) lid organizer, (2) side panels	19¾"H x 6¾"W x 18¼"D (492 x 162 x 464 mm)
C8504WFD	(3) cup dispensers, (1) lid organizer, (2) side panels	24¾"H x 6¾"W x 18¼"D (620 x 162 x 464 mm)
ACCESSORIES		
X101924	Spindle for domed lids	
X101987	(2) Spindle set for domed lids	
C8500S	Straw organizer kit (cup and caddy)	

Construction: Black epoxy-coated steel



C8003WFS

Cup & Lid Wire Organizers

- Economically organizes all types of beverage cups/lids
- Anti-slip feet keeps unit in place
- Includes straw caddy

ITEM	INCLUDES	DIMENSIONS
C8003WF	3 stacks	8½"H x 13¾"W x 5¼"D (216 x 350 x 133 mm)
C8005WF	5 stacks	8½"H x 23¾"W x 5¼"D (216 x 601 x 133 mm)
C8003WFS	3 stacks, (1) straw caddy	8½"H x 17½"W x 5¼"D (216 x 445 x 133 mm)
C8005WFS	5 stacks, (1) straw caddy	8½"H x 27½"W x 5¼"D (216 x 699 x 133 mm)

Construction: 4 and 5 mm black epoxy-coated steel wire



C3604

C3620

Cup & Lid Dispenser Kit & Stand

- Countertop alternative to organize a variety of wall mount cup and lid dispensers
- Holds up to four San Jamar cup/lid dispensers in any configuration

ITEM	INCLUDES	DESCRIPTION	DIMENSIONS
C3620	Kit: C3604, L3402, C3200P, C3400P	Each stand will hold up to four San Jamar cup or lid dispensers in any configuration	36"H x 12"W x 12"D (914 x 305 x 305 mm)
C3604	Stand only		Base: 10" diameter (254 mm)

Construction: (C3604) Chrome-plated steel; (C3200P, C3400P) 26-gauge stainless steel;
(L3402) 22-gauge stainless steel
See page 51 for cup dispenser product details.