



# Adcraft Colander, 14 Qt., in Stainless Steel (COL-14)

Easily drain, strain or rinse food in fast-paced, commercial kitchens with the Adcraft Colander. This commercial colander lets kitchen staff drain pasta, rinse vegetables and thoroughly wash other foods. The perforated bottom allows for liquids to drain through while retaining the solid food within the spacious bowl. The sturdy base allows you to place it directly in your sink basin for easy usage. The stainless steel colander's 14-quart capacity holds large quantities of pasta, vegetables and more.

#### **Dimensions**

Product Dimensions (inches / cm) 5.9" H x 15.75" W x 17" D 14.98cm H x 40.00 W x 43.18cm D

Product Weight (lb/kg) 1.35(lb) 0.61(kg)

Package Dimensions (inches/mm)

381.00 mm x 457.20 mm x 317.50 mm

## Certifications



## Warranty .

Manufacturers Defect Only

Contact Admiral Craft for warranty statement at support@admiralcraft.com or 877.672.7740

### Features \_\_\_\_\_

- Easily drain, strain or rinse food in fast-paced, commercial kitchens
- Drain pasta, rinse vegetables and thoroughly wash other foods
- The perforated bottom allows for liquids to drain through while retaining the solid food within the spacious bowl
- Sturdy base allows you to place it directly in your sink basin for easy usage
- 14-quart capacity holds large quantities of pasta, vegetables and more
- Heavy-gauge stainless steel exterior provides long-term use in demanding commercial kitchen environments
- Bowl measures 16-1/2" diameter
- Easy-to-grasp handles
- Attractive mirror finish

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.