

Adcraft Premium Tinned Double-Mesh Steel Strainer



Adcraft Premium Tinned Double-Mesh Steel Strainer, 10" Dia., in Silver (DBTN-10)

The Adcraft Premium Tinned Double-Mesh, 10" Steel Strainer rounds out your collection of essential kitchen tools to ensure that your sauces, purees and soup stock have a smooth texture and consistency. The tinned steel strainer's sturdy construction is crafted for long-term use. The 10-inch double-mesh reinforced bowl is ideal for straining liquids, sifting dry ingredients and more. This versatile strainer can be used for straining heavy, clumpy items, as well as dusting powdered sugar.

Dimensions

Product Dimensions (inches / cm) 4.53" H x 23.03" W x 10.24" D 11.50cm H x 58.49 W x 26.00cm D

Product Weight (lb/kg) 1.06(lb) 0.48(kg)

Package Dimensions (inches/mm)

279.91 mm x 359.92 mm x 579.88 mm

Certifications



Warranty .

Manufacturers Defect Only

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

Features _____

- Ideal for straining liquids, sifting dry ingredients and more
- Rugged double-mesh design for thorough straining of sauces, soup stock and more
- 10" reinforced bowl for straining of lightweight and heavier items
- Aesthetically pleasing, light-colored hardwood inset on firm-grip rod handle for easy use
- Handle allows the user to hold and maneuver the strainer comfortably over pots, bowls or other containers
- Use to strain stocks and broths, sift flour, drain pasta or remove seeds and pulp from juices
- Designed to withstand the rigors of commercial kitchen use
- Easy to clean
- NSF Certified

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.