## **Product Data Sheet**

No. 76010 - 12/11

# MAX BURTON® INDUCTION INTERFACE DISK

PRODUCT NUMBER: 6010 INDUCTION INTERFACE DISK



### I. GENERAL DESCRIPTION

Features: The Max Burton® Induction Interface Disk is an accessory for induction cooktops that allows the use of most non-induction rated cookware such as aluminum, copper and non-magnetic stainless steel. Constructed of two 8" diameter, 18-10 stainless steel plates with a layer of aluminum between the two to evenly conduct heat; and a heat resistant handle.

**Benefits:** The Induction Interface Disk could be a huge cost savings because it eliminates the need to replace existing cookware if it isn't rated for induction use. Works with aluminum, copper and non-magnetic stainless steel cookware, which is not induction rated.

**Uses:** Place on top of the induction cooktop and then place non-induction rated cookware on top of the disk. Operating efficiency will vary depending on the cookware type, size, and the efficiency of the heat transfer.

**Warnings:** Read all instructions before using. The surface becomes very hot when in use. To prevent burns allow it to cool completely before touching.

#### Accessory:

#6000 Induction Cooktop #6200 Deluxe Induction Cooktop 6500 ProChef 1800 (sold separately)

#### **II. MISCELLANEOUS**

Note: Induction-rated cookware is constructed with cast iron, carbon steel, enamel steel, magnetic stainless steel. Copper, aluminum, non-magnetic stainless steel (18/10 & 18/8) are suitable for use with the #6010 Induction Interface Disk.

#### III. WARRANTY

The statements made herein, on labels, product bulletins or by any of our employees or agents concerning this material are given for information only. Any liability whatsoever of Aervoe Industries, Inc. to the user of the product, is limited to replacement of the product or purchase price refunded.

Packaging:

Each box #6010: 3 lbs. (3.9 kg) 0.18 Case (4/case): 12 lbs. (5.4 kg) 0.09

0.18 CF (0.005 CM) 0.09 CF (0.03 CM) 17.3" L x 1.2" W x 15.5" H 18" H x 15.17" W x 5.5" H









