



LASER ETCHED ALUMINUM VALVE AND EQUIPMENT TAGS

Technical Data



Description

MSI Laser etched aluminum valve and equipment tags are a durable option for a variety of identification needs. The tags come with high contrast permanent black text that is heat, chemical, abrasion resistant and ideal for use in harsh environments. These tags are available in a variety of standard sizes and custom configurations. Mounting can be accomplished using adhesive, screws, jack chain and hooks or bead chain.

Physical and Chemical Characteristics

Table with 2 columns and 9 rows detailing specifications: Standard Material (Aluminum), Standard Thickness (19 Gauge), Optional Thickness (Available upon request), Service Temperature (-40°F to 350°F), Standard Colors (Black text on silver background), Mounting (Adhesive backing and/or holes), Finish (Brushed finish), Text Height (Sized to fit within tag boundary), and Typical Sizes (listing various dimensions like 1" x 3", 1.5" diameter, etc.).

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Updated on 7/16/2020

