



I'm not robot



I am not robot!

Covers threaded connections, yoke outlets, and the Pin Index Safety System Chromium Plated Brass High Pressure Cylinder Valves for Nitrogen Dioxide CGA-V1 > Complete Document History Standard for Compressed Gas Cylinder Valve Outlet and Inlet Connections Copyright Compliance. It is available for subscription as a PDF document from ANSI Buy CGA V STANDARD FOR COMPRESSED GAS CYLINDER VALVE OUTLET AND INLET CONNECTIONS from Intertek Inform This document provides the specifications and test protocols for cylinder valve outlet and inlet connections for various compressed gases and mixtures. Medical and electronics grade gases are Detailed dimension drawings of valve outlet connections for nearly different products. Standard for Compressed Gas Cylinder Valve Outlet and Inlet Connections. Appendix I—Design requirements and test protocol for CGA cylinder valve outlet connections Appendix II—Selected international outlet 2 Scope and Purpose. It also includes tables, figures, appendices and references for different applications and international standards This is a preview of "CGA V". Click here to purchase the full version from the ANSI store CGA V is a standard that provides connections for compressed gas cylinders to minimize hazardous misconnections. The document is a practical guide for the selection of cylinder valve outlets for industrial gases and gas mixtures. It covers dimensions, tolerances, designation and materials for various types of valve outlet and inlet connections CGA V (Taiwan, Philippines) Indian Standard IS JIS B (Acetylene) & (Japan, Taiwan) BS (Singapore, Indonesia, Malaysia) Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Outlet N o Screw thread of outlet Appendices. To find similar documents by Federal Supply Class Code: FSC This standard specifies the design and performance of valve outlet and inlet connections for compressed gas cylinders.