THE DOCUMENT AND DATA DISCLOSED HEREIN AND HEREWITH IS NOT TO BE REPRODUCED, USED, OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE PERMISSION OF ANCORP 1. All welds will be according to ASME standards for vacuum vessels. 2. Clean parts of machining and fabrication fluids, grease, and any other contaminants. BALL TURNS 90° COUNTERCLOCKWISE 3. Drawing to be interpreted per ASME Y14. FROM DEFAULT STATE SHOWN **SECTION A-A** LASE COMPANY LOGO AND SERIAL NUMBER THIS SIDE .5 TYP 1.3-OF ACTUATOR 1/8-27 NPT-**ACTUATOR COLOR MAY VARY** 1/8-27 NPT **CCW** CW LASE SERIAL NUMBER AND COMPANY LOGO (1.1)7.6 5.5 LASE COMPANY LOGO AND INFO, MADE IN USA, US FLAG, AND PATENT INFO 2.53 -2.53Description Item
Valve Model/Type 1 1/2 Inch Multiport Ball Valve, Pneumatic Actuation - AA (Double Acting) UNLESS OTHERWISE SPECIFIED, APPROVALS DATE Valve Connection QF40 DIMENSIONS ARE IN INCHES WILLISTON, FLORIDA (800) FLANGE1 Ball Port Size 6/28/2023 **ASD** UNLESS OTHERWISE SPECIFIED, BREAK ALL EDGES .015 X .015 WWW.ANCORP.COM Valve body, ball, stem, and end caps are made from 316L stainless steel. Stem bearings are PEEK. Valve Material Valve Seats PTFE **RCB** 6/29/2023 O-Rings MP150-3H-QF40XQF40XQF40-S-AA1-T1 TOLERANCES: Dow Corning® high vacuum grease/DuPont Molykote® used to lubricate o-rings and seats MATERIAL Lubricant .X ±.100 Vacuum rating: 1x10-8 Torr 1 1/2 INCH MULTIPORT BALL VALVE, 3H BODY, QF40 FLANGES, STANDARD, AA POS 1, T PORT POS 1 .XX ±.050 Valve .XXX ±.025 Leak rate guaranteed less than 1x10-9 std cc/s of helium Valve VARIOUS ANGLES ±.5 DEG Valve Valve Marking Evac hole located in stem slot, perpendicular to ball's horizontal bore Laser engraved serial number, company logo and info, country of origin, and patent info 3300016 3300016.idw FINISH: 32 µin. MAX, UOS 80-120 psig operating air pressure THIRD ANGLE PROJECTION Actuator DO NOT SCALE DRAWING, Actuator operating temperature - Normal:0°C (32°F) to 150°C (302°F); Dry air: -20°C (-4°F) to 150°C (302°F) SCALE Actuator OF **NTS INVENTOR** USE DIMENSIONS ONLY Actuator Actuator air port size: 1/8"-27 NPT or 1/8" GAS when plate is removed