



H Н 5-29/32 [150] 7–29/32 [201] **7**0 (\mathbf{f}) (\cdot) HA 2-11/64 [55] 1/8 FEMALE NPT_ HIGH PRESSURE CONNECTION _1/8 FEMALE NPT LOW PRESSURE CONNECTION AT-101NA-1900 (VS0 / DTC004 / BACKSIDE VIEW)



SCALE 3: NAME DATE ARTWORK, SERIE WITH ATEX/IECEX ALUMINUM ENCL STD PRESSURE NO VENTING N (FOR REFERENCE 10-12-20 DWN BY DPR CHKD KAS APPD NO. CHANGES BY/DATE FAE

NOTICE: This drawing and the principles and elements of design embodied therein are the exclusive property of DWYER INSTRUMENTS, INC. and are to be communicated, disclosed, reproduced or used except as previously authorized in writing by such corporation and must not be submitted to a parties for examination without the written consent of said corporation.

701465-00

:1		\widehat{CD} = CRITICAL DIMENSION STANDARD TOLERANCES UNLESS NOTED: ALL DECIMAL DIMENSIONS ± .005 ALL ANGLES ± 1*
. 1		MATERIAL
ES 1900 CERTIFIED CLOSURE E PORT VALVE CE ONLY)		FINISH
		DWYER INSTRUMENTS, INC. MICHIGAN CITY, INDIANA 46360 U.S.A.
ACAD: not putside	2002	fr. no. 701465–00