

DATA SHEET

DISCHARGE NOZZLE - INERT SYSTEM

PART NO: IH475

DWG.NO.: DP-5.8/MT-361

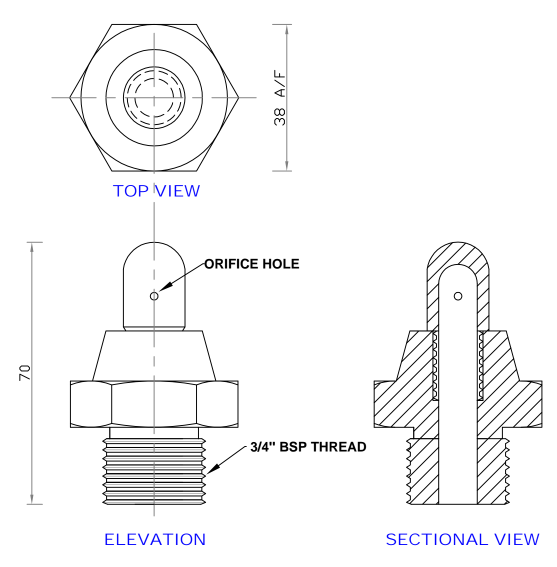
DATE : MAR 2021

REV: 01

SCALE: N.T.S SHEET: 1 OF 1 APPD. BY: DBS

INTRODUCTION :-

INERT NOZZLE WILL BE FIXED AT APPROPRIATE PLACE IN THE PROTECTED AREA. INERT GAS WILL BE DISCHARGED THROUGH THE ORIFICE. NUMBER OF ORIFICE AND SIZE OF ORIFICE DEPENDS ON THE DESIGN CALCULATIONS.



NOTE:

- 1. TOLERANCE ON DIMENSION \pm 2 mm, UNLESS OTHERWISE SPECIFIED.
- 2. ALL DIMENSIONS ARE IN "mm" UNLESS OTHERWISE SPECIFIED.

TECHNICAL SPECIFICATION **MANUFACTURER** balawa.. AGNI CONTROLS 06. DISCHARGE RATE AS PER DESIGN REQUIREMENT 01. 02. MATERIAL OF CONSTUCTION **BRASS** 07. 0.3 KG (APPROX) WEIGHT 03. **FINISHING** NICKEL COATED CONNECTION 04. 3/4" BSP THREAD 05. **ORIFICE** AS PER DESIGN REQUIREMENT

IMPORTANT:

AGNI CONTROLS RESERVES THE RIGHT TO CHANGE OR MODIFY WITHOUT PREVIOUS NOTICE ANY DATA OR SPECIFICATION DUE TO CHANGES OR MODIFICATION IN ORDER TO IMPROVE THE PRODUCTS / SYSTEM PRESENTED.



ISO 9001 - 2015 CERTIFIED COMPANY

KODAMBAKKAM, CHENNAI-600 024, INDIA.

PHONE: +91 44 2481 2420

 $\hbox{E-MAIL}: engineering @agnicontrols.com WEBSITE: www.balafire.com$