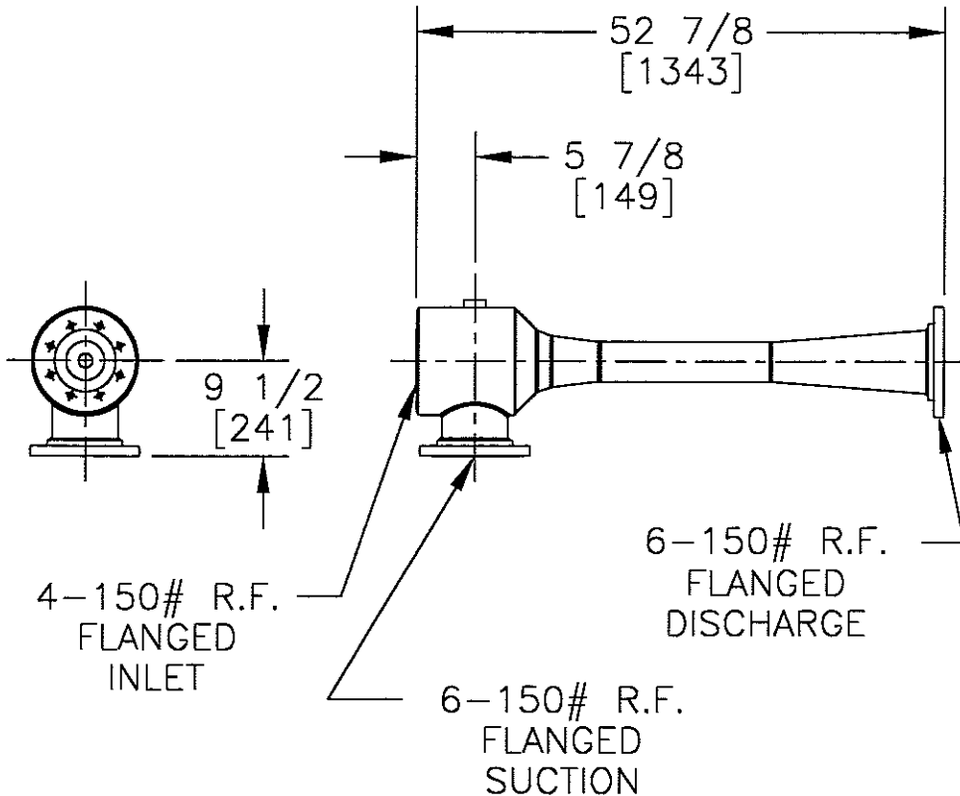


TAG NO.: VE-4301
 QUANTITY: ONE (1)

DESIGN RATING: 200 PSI AT 100 °F
 1379 KPa AT 38 °C
 160 PSI AT 400 °F
 1103 KPa AT 204 °C



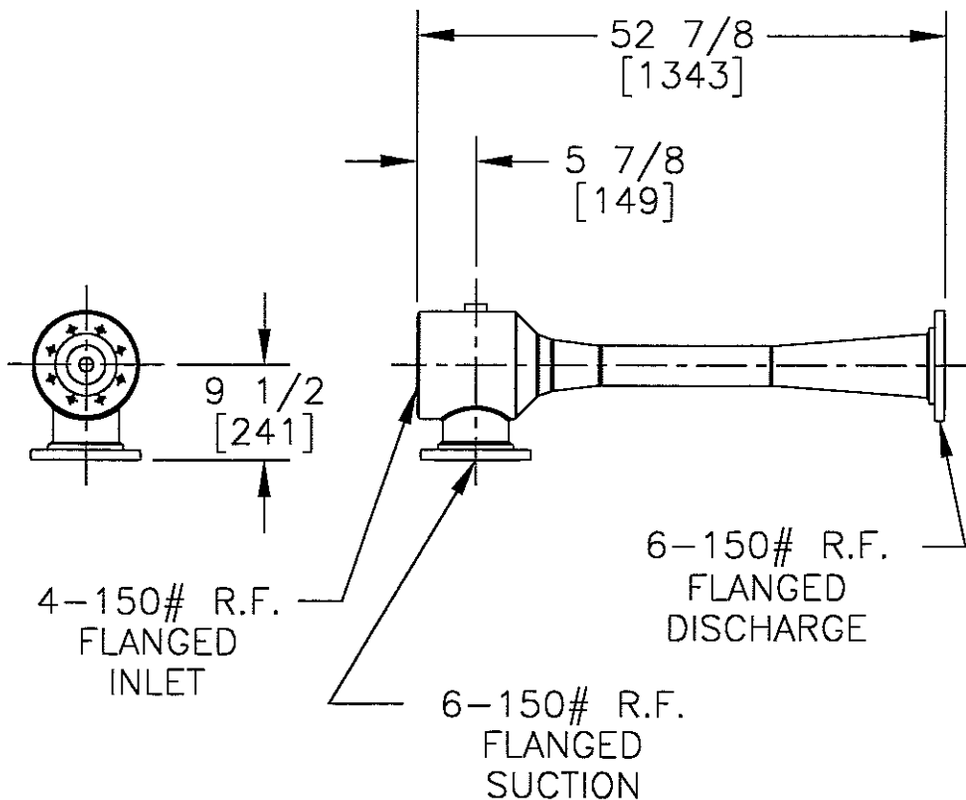
CUSTOMER SPECIFICATIONS AND PROCEDURES

SUPPLIER	NUMBER	REV.
CERTIFIED CORRECT BY: _____	[mm] TOLERANCES	[3]
DATE: _____	MOUNTING DIMENSIONS	± 1/8 [6]
DIMENSIONS ARE NOT FOR CONSTRUCTION UNLESS CERTIFIED	STAINLESS STEEL	[6]
	MOUNTING DIMENSIONS	± 1/4 [6]
	ALL NON CRITICAL DIMENSIONS	± 1/4 [6]

DISTRIBUTOR AUTOMATIC CONTROLS	THIS DRAWING REFLECTS THE DESCRIPTION AND PERFORMANCE OF THE EQUIPMENT TO BE BUILT ONLY TV&C COMMERCIAL MANUFACTURING PROCEDURES AND Q.C. CRITERIA SHALL APPLY UNLESS OTHERWISE NOTED IN THE CUSTOMER SPECIFICATIONS AND PROCEDURES BLOCK.	JOB NO.
DISTRIBUTOR P.O. NO. 270252P1		MATERIAL: 316 STS
CUSTOMER DELTA-T CORP.		
CUSTOMER P.O. NO. 61190720025		
Tyco/Flow Control/Tyco Valves & Controls, LP PROPHETSTOWN, IL. USA 61277		DRAWN BY <i>JS</i>
MODEL ELL6 FABRICATED JET PUMP		DATE 3/19/07
		DRAWING NO. S48665D
DO NOT SCALE		PAGE 1 OF 1
REVISION	DATE	LET.

TAG NO.: VE-4505
 QUANTITY: ONE (1)

DESIGN RATING: 200 PSI AT 100 °F
 1379 KPa AT 38 °C
 160 PSI AT 400 °F
 1103 KPa AT 204 °C



PLOT 1=20
 JETFAB6RF

CUSTOMER SPECIFICATIONS AND PROCEDURES

SUPPLIER	NUMBER	REV.
CERTIFIED CORRECT BY: _____ DATE: _____ DIMENSIONS ARE NOT FOR CONSTRUCTION UNLESS CERTIFIED	[mm] TOLERANCES MOUNTING DIMENSIONS STAINLESS STEEL MOUNTING DIMENSIONS ALL NON CRITICAL DIMENSIONS	[3] ± 1/8 [6] ± 1/4 [6] ± 1/4

DISTRIBUTOR AUTOMATIC CONTROLS	THIS DRAWING REFLECTS THE DESCRIPTION AND PERFORMANCE OF THE EQUIPMENT TO BE BUILT ONLY TV&C COMMERCIAL MANUFACTURING PROCEDURES AND Q.C. CRITERIA SHALL APPLY UNLESS OTHERWISE NOTED IN THE CUSTOMER SPECIFICATIONS AND PROCEDURES BLOCK.	JOB NO.
DISTRIBUTOR P.O. NO. 270252P1		MATERIAL: 316 STS
CUSTOMER DELTA-T CORP.		
CUSTOMER P.O. NO. 61190720025	Tyco/Flow Control/Tyco Valves & Controls, LP PROPHETSTOWN, IL. USA 61277	DRAWN BY <i>JS</i> DATE 3/19/07
MODEL ELL6 FABRICATED JET PUMP		DRAWING NO. S48665D-1
DO NOT SCALE		PAGE 1 OF 1
REVISION	DATE	LET.