

NOTES

- 1. SET PRESSURE RANGE IS 25 PSI TO 350 PSI.
- 2. RELIEF CAPACITY IS GIVEN BY THE EQUATION
 - Q = .759(1.1P + 14.7), WHERE
 - Q = RELIÈF CAPACITY IN SCFM, AND
 - P = SET PRESSURE IN PSI
- 3. MATERIALS OF CONSTRUCTION

BODY, ROD, CUP, SCREW--BRASS

SPRING--MUSIC WIRE

PAD--SILICONE OR FLUOROCARBON RUBBER

PULL RING--STAINLESS STEEL

4. MAX TEMPERATURE 250° F

TOLERANCES (EXCEPT AS NOTED)					es inc.	
DECIMAL	R 711 HANLEY INDUSTRIAL COURT ST. LOUIS, MISSOURI 63144					
+	MATERIAL		SCALE	SIZE	DRAWN BY	
FRACTIONAL					1 < 7 × 11 1	
<u>+</u>			FULL	Α	APPROVED BY	
ANGULAR	TITLE					
<u> </u>	\/Δ \/F	- ASME	SAFFT	/ 3.	/a npt	
DATE	VALVE, ASME SAFETY, 3/8 NPT					
10/3/90	CAD FILE	DRAWING NUMBER				
C:\ACADWIN\PARTDWGS\ST2533.DWG		S	ST33		REV A	

ALL DIMENSIONS ARE IN INCHES.