



NOTES

1. Set pressure range is 75 psi to 250 psi.
2. Relief capacity is given by the equation $Q=3.254(1.1P+14.7)$, where
 Q =Relief capacity in SCFM, And
 P =Set Pressure in psi
3. Materials of construction
 Valve Body, ---Brass
 Spring ---T9A
 O Ring ---FPM
4. Suitable temperature $-20^{\circ}\text{C} \sim 120^{\circ}\text{C}$
5. The manufacture and test of the safety valve is according to the standard: ASME code section VIII Division UG-125 to UG-137.

						Material		Drawing No.	CAXL6-2.5
						Type	CAXL6-2.5	Name	ASME Safety valve
Mark	Points	Redirect document number	Signature	Date					
Design			Authorization			Edition	Weight	Scale	CHAOCHAO[®] Zhejiang Chaochao Safety Valve Manufacturing CO., Ltd.
						1.0		2:1	
Approve						Total Page	First Page		