Set pressure, relief capacity, "UV" symbol, and "NB" stamped on cap

Notes
1. Set pressure range is 25 PSI to 300 PSI
2. Relief capacity is given by the equation
   \[ Q = 6.92(1.1P + 14.7) \]
   Where
   \[ Q = \text{relief capacity in SCFM, and} \]
   \[ P = \text{set pressure in PSIG} \]
3. Materials of construction:
   - Body, rod, disk, adjustment screw, cap - brass
   - Spring, pull ring - stainless steel
   - O-ring - silicone or fluorocarbon rubber
   - Seal - lead
4. Max temperature = 250°F
5. Orifice dia. = .765

All dimensions are in inches.