

06388./06418. [Safety Relief Valve] 06388./06418./06383./06413.2312/2314/2320
 /06383./06413 Capacity Tests: Sec. UV at unknown lab on August 27, 2002
 .2312/2314/23 Method of Establishing Relieving Capacity: Flow Capacity, Slope
 20 [91101] Certified Value: 7,550 SCFM/PSIA
 Media - Test: Air/Gas; Certified: Air, Gas
 Set Pressure Definition: Initial Audible Discharge
 Blowdown Characteristics: Fixed
 Flow Area Configuration: Nozzle/Full Lift
 Designed by: HEROSE G.M.B.H. ARMATUREN UND METALLE {HEG}

Inlet Size	Outlet Size	Flow Area	Orifice [designator] dia.	Lift	Set Pressure Range	Media	Code Section
1.25-2 NPS	2 NPS	389,1	23 mm	4.8 mm	29-725 psi	Air	UV

Manufacturer/Assembler	Code Sections	Expiration Date
HEROSE G.M.B.H. ARMATUREN UND METALLE (HEG) Bad Oldesloe, 23843 Germany	UV	04.18.2030
Ratermann Cryogenics (RAT) Humble, TX 77396 United States	UV	04.26.2029