

## **Product Crossover Sheet**

8300 SW. 8th ST. Oklahoma City, OK 73128 (405) 787-0145 www.TaylorValve.com

PRESSURE RELIEF VALVES				
Taylor Valve Product	SERIES	DESCRIPTION	COMPETITOR	BENEFITS
	1500	Conventional Spring Operated Relief Valve	Farris — 2700 Consolidated — 19000 Crosby — OMNI LESER — 437 REYCO — RL	<ul> <li>Available NACE options</li> <li>Full Nozzle</li> <li>HighTemperature option</li> <li>Single design handles Air, Gas/ Vapor, Steam &amp; Liquid service</li> </ul>
	2500	Conventional and Bellows Spring Operated Relief Valve	Farris — 2600 Consolidated — 1900 Crosby — J LESER — 526 REYCO — R	Available with NACE, Bellows, Test Gags, Lift Lever Options     Adjustable blowdown     High Temperature option     Severe service options     Full nozzle     Interchangeable disc for metal and soft seat options
	19BV	Balanced Spindle Design Relief Valve	Anderson Greenwood — 81P Farris — 2700 Flowsafe — F88	Soft seat for reliable, leak free performance to 90% of set pressure Easy repair and maintenance Optimized design operates without chatter or intricate seals. ASME certified in accordance to Sec XIII Div I for air/gas and liquid service NPT threaded and flanged connections
	8400	Angled Body Threaded Vapor Valve	Wellmark — 1392	Both 1" and 2" available     Available in SS body     Wide 2 oz to15 psig set pressure range
	8250	Conventional Spring Operated Valve	Mercer — 9100 WNS — 2500 BMD — R10 Wellmark — 2600	Original Self-Aligning Technology® Excellent for Air, Gas or Liquid relief applications ASME certified in accordance to Sec XIII Div I. for air/gas and liquid service
SNAP MODULATING	9300	Pilot Operated Relief Valve	Mercer — 9500 Farris — 3800 Anderson Greenwood — 200/400 LESER — 810/820 Consolidated — 2900/3900	Easily Adjusted Low Maintenance Cost API 526 Dimensions Built-in Field Test Port & Back Flow Preventor Uurable, Rugged Mounting of Pilot For Air, Gas, Vapor, Liquid and most mixed phase services.



1500













**19BV** 

8250

9300-Mod.