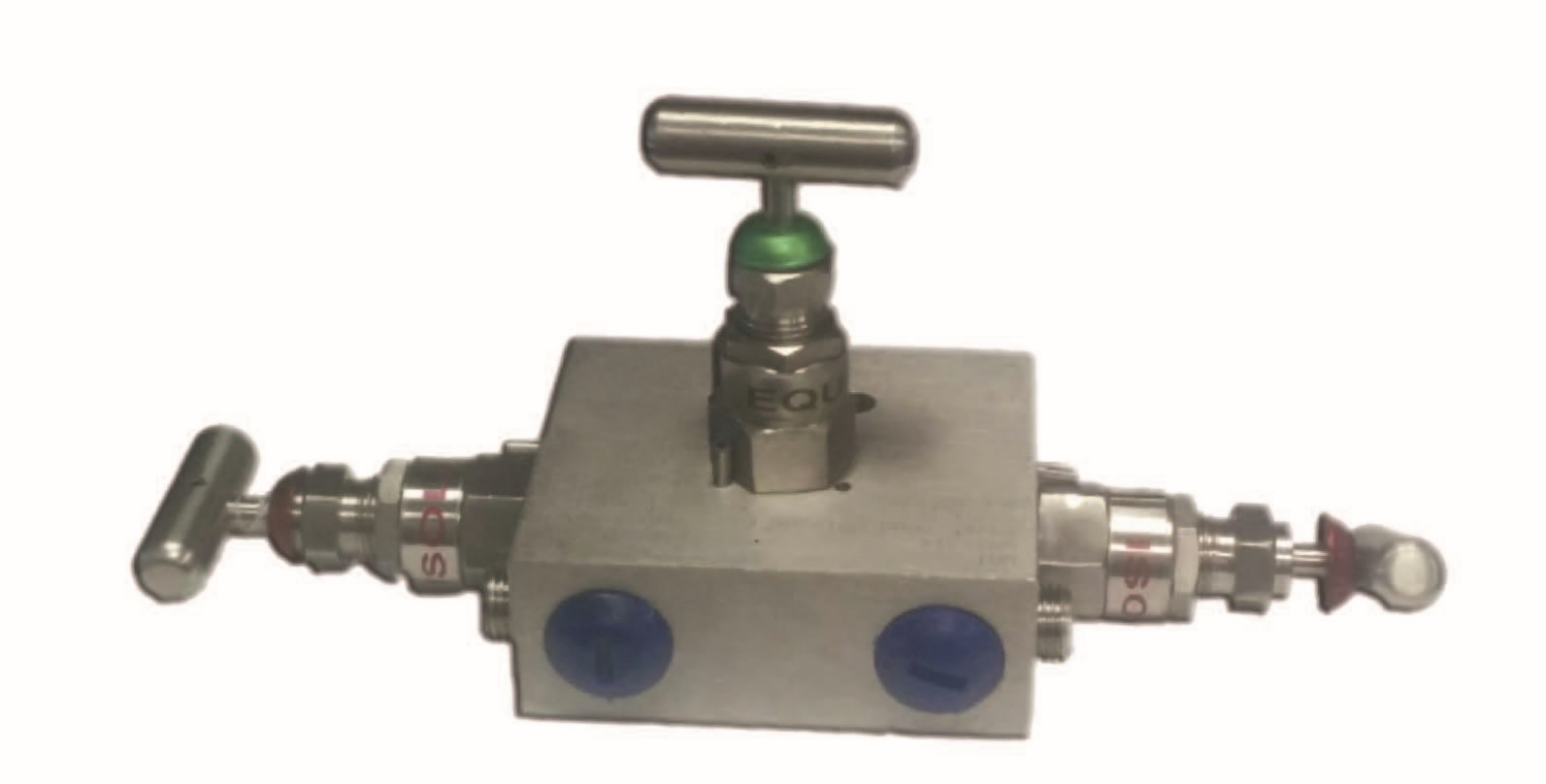
WGI 3-Valve Hard Seat Threaded Manifold - Carbon/Stainless Steel

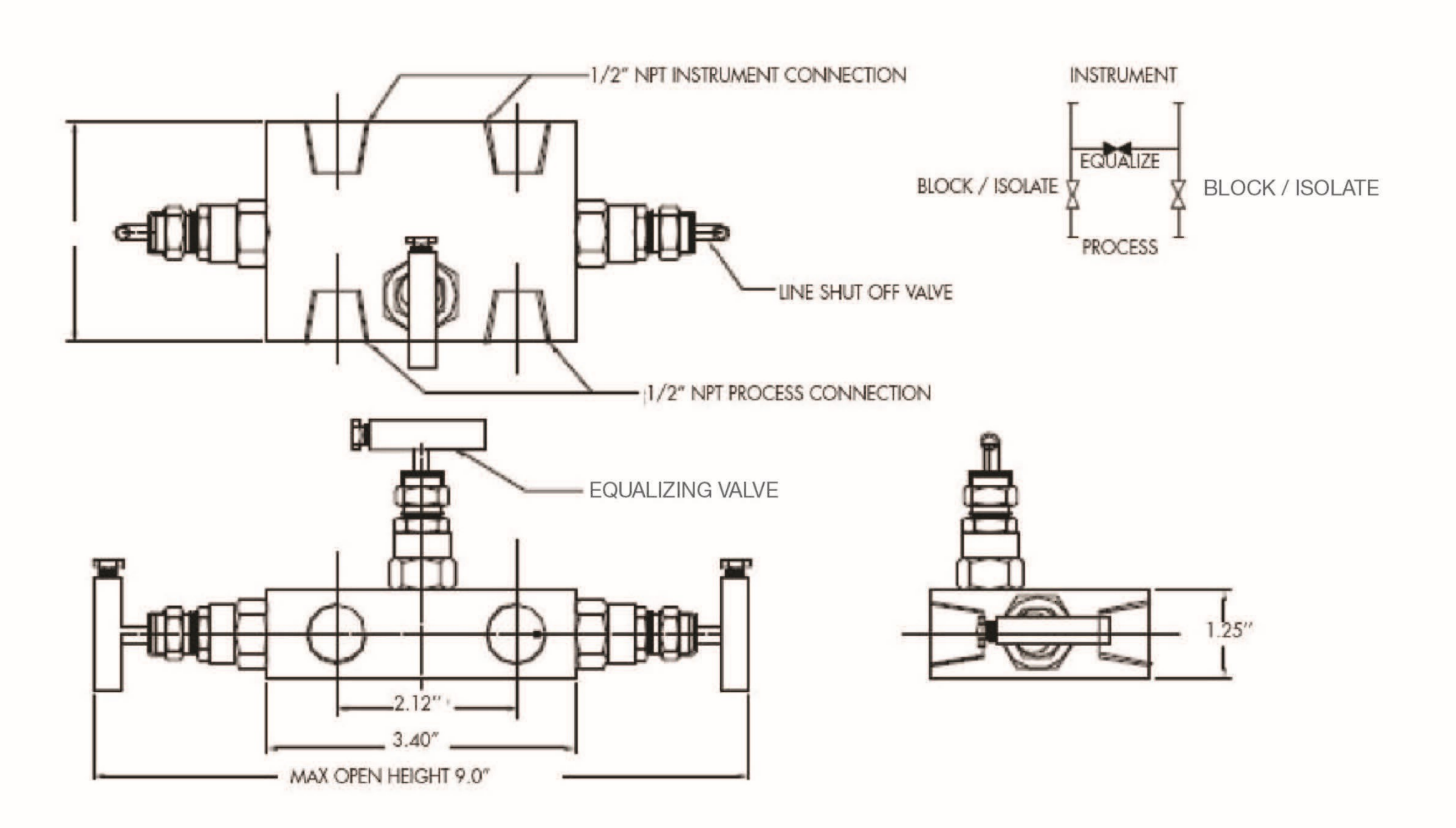
CRN

For use with differential pressure transmitters and multi-variable transmitters. Two block valves provide instrument isolation and one equalizing valve is positioned between the high and low transmitter process connections.

Specifications

Connection	Instrument and Process – 1/2" NPT (F)	
Maximum Operating Pressure	6,000 PSI @ 200°F	
Body & Bonnet Material	ASTM-A-105N, ASME-A-479	
Gland Packing	Adjustable, below stem thread design (PBT), prevent process fluid contact with stem threads. PTFE for temperature below 500°F/Graphite for temperature above 500°F	
Stem	Close tolerance surface finish, cold rolled threads, ASME-SA-479	
Needle Tip	Self centering hardened and ground ASME SA-479 Type 316 SS	
Temperature Rating	-40°F — 500°F (-40°C — 260°C)	





Cross Reference Chart

Part Number	Material	Ends
WM31514	CS NACE	NPT x NPT
WM31314	316 SS	NPT x NPT