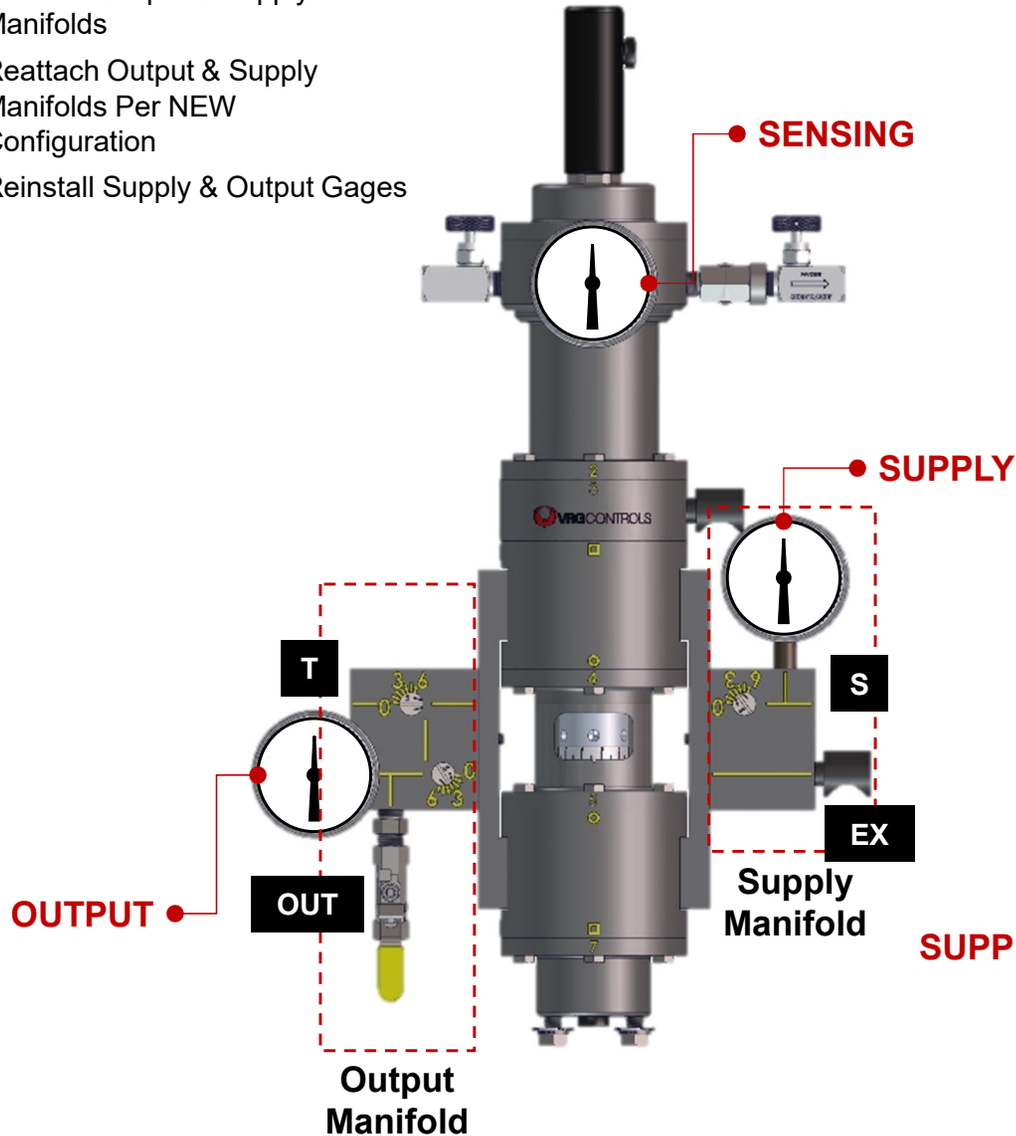


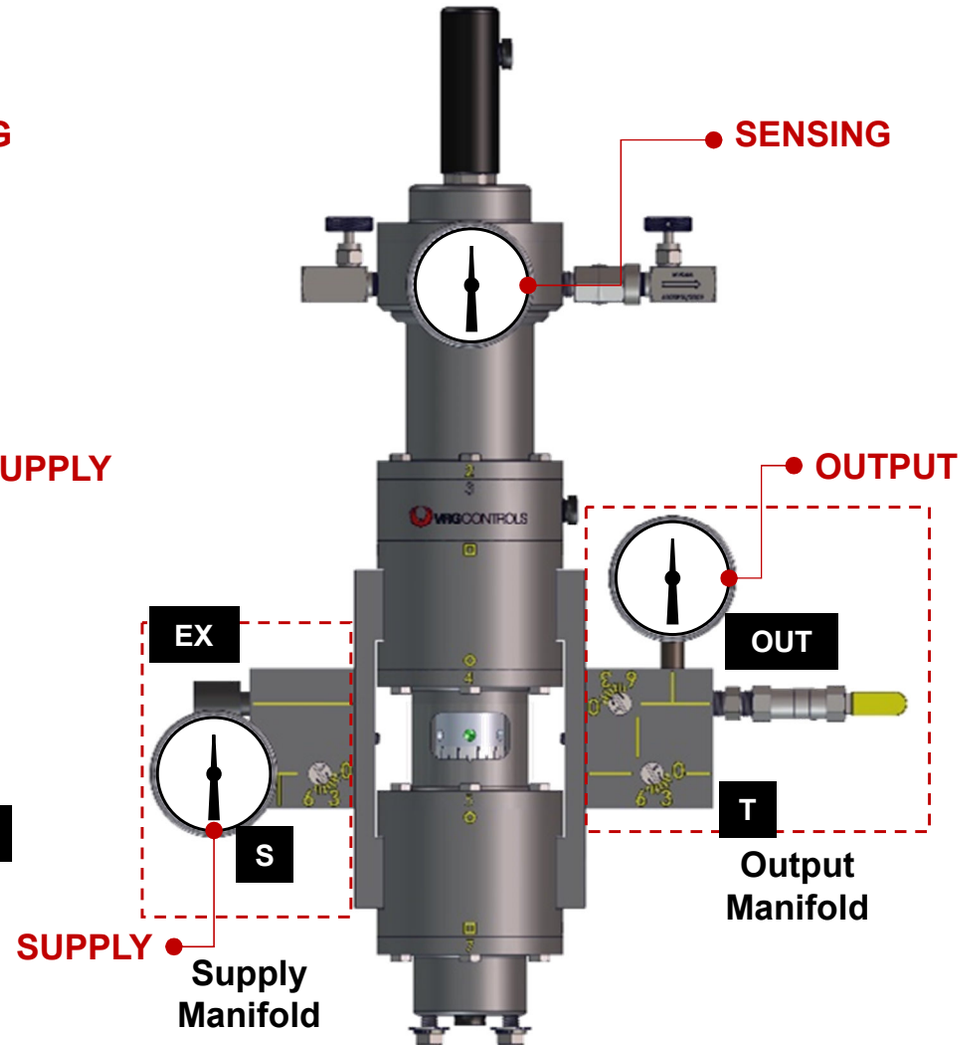
STEPS:

1. Remove Supply & Output Gages
2. Remove Output & Supply Manifolds
3. Reattach Output & Supply Manifolds Per NEW Configuration
4. Reinstall Supply & Output Gages

**VPC-SA-BV-ID
DIRECT ACTING**



**VPC-SA-BV-ID
REVERSE ACTING**



VPC Assembly Configuration Summary

Component	VPC-SA-BV (Reverse)	VPC-SA-BV (Direct)	VPC-SA-BV-ID (Reverse)	VPC-SA-BV-ID (Direct)
Output	SA	SA	SA	SA
Internal Valve Logic	BV	BV	BV	BV
Action	Reverse	Direct	Reverse	Direct
Cartridge Top Flange	1	1	1	1
Spring Cartridge	2	2	2	2
700 Sensing Spacer	3	3	3	3
225/1500 Spacer Flange/Adapter	3A	3A	3A	3A
225/1500 Sensing Spacer	3B	3B	3B	3B
Pilot Block (TOP)	■	■	■	■
Pilot Block (BOTTOM)	●	●	●	●
Pilot Spacer (TOP)	4	4	4	4
Pilot Spacer (BOTTOM)	5	5	5	5
Pilot Block (TOP)	●	●	●	●
Pilot Block (Bottom)	■	■	■	■
Pilot Bottom Flange	7	7	7	7
Left Hand Manifold	EX S	OUT	EX S	T OUT
Right Hand Manifold	OUT	S EX	OUT T	S EX
DA Output Manifold	--	--	--	--