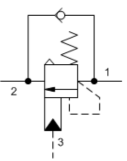
Atmospherically referenced, LoadMatch[™] counterbalance valve SERIES 2 / CAPACITY: 120 L/min. / CAVITY: T-2A

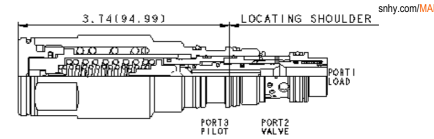




3-Port Atmospherically Referenced, Non-adjustable

CONFIGURATION

D	Control	LoadMatch™	
Н	Factory Set	4000 psi (280 bar)	
N	Seal Material	Buna-N	
(none) Material/Coating		Standard Material/Coating	



These valves are self-setting counterbalance valves which combine multiple functions in one package; reverse free flow, load, and thermal relief. The check allows free flow from the directional valve (port 2) to the load (port 1) while a direct-acting pilot function self adjusts to approximately 1.3 times the load induced pressure up to the thermal relief setting. Backpressure at port 2 does not affect self setting performance because the spring chamber references the atmosphere.

TECHNICAL DATA

NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Cavity	T-2A		
Series	2		
Capacity	120 L/min.		
Factory Pressure Settings Established at	30 cc/min.		
Maximum Operating Pressure	350 bar		
Maximum Valve Leakage at Reseat	0,3 cc/min.		
Check Cracking Pressure	1,7 bar		
Reseat	>85% of setting		
Valve Hex Size	34,9 mm		
Valve Installation Torque	61 - 68 Nm		
Seal kit - Cartridge	Buna: 990202007		
Seal kit - Cartridge	Polyurethane: 990002002		
Seal kit - Cartridge	Viton: 990202006		
Model Weight	0.64 kg.		

NOTES • Patents are pending for this product.

• The pressures listed under FACTORY SET are approximate, mean values and should not be used for inspection purposes.

CONFIGURATION OPTIONS

Model Code Example: MAEPDHN

CONTROL	(D) FACTORY SET	(H) SEAL MATERI	AL (N)	MATERIAL/COATING
D LoadMatch™	H 4000 psi (280 bar)	N Buna-N		Standard Material/Coating
	G 6000 psi (420 bar)	V Viton		/LH Mild Steel, Zinc-Nickel
	J 5000 psi (350 bar)			

TECHNICAL FEATURES

- The LoadMatch[™] control allows the setting of the valve to dynamically adjust in response to load pressure, while still providing a fixed thermal relief setting. The control creates a dynamic setting that is lower than the thermal relief setting, but is never more than necessary to provide safe, reliable load control. Also, since the dynamic setting is lower than the thermal relief setting, the pilot pressure required to open the valve is typically lower than other load control valves with similar thermal relief settings.
- LoadMatch™ control allows for lower pilot pressures under most loading conditions than other counterbalance valves with similar thermal relief settings.
- Pilot pressures for LoadMatch[™] control are nearly identical for any load pressure in the operational range.
- The LoadMatch™ control utilizes an integral bypass damper that enables the valve to adjust rapidly to increasing load pressures for safe load control, but slows the reduction of setting for stability.
- Approximately 1 drop (0,07 cc) of fluid will pass from the pilot area to the vented spring chamber every 4000 cycles.
- Corrosion resistant cartridge valves are intended for use in corrosive environments and are identified by the model code suffix /AP for external stainless steel components, or /LH for external zinc-nickel plated components. See the CONFIGURATION section for all options. For further details, please see the Materials of Construction page located under TECH RESOURCES.
- All 3-port counterbalance, load control, and pilot-to-open check cartridges are physically interchangeable (i.e. same flow path, same cavity for a given frame size). Note: This valve has a larger hex size than what is typical for its cavity and special consideration should be given in existing applications.
- This valve is functionally a 3 port counterbalance valve. It seats as a poppet valve and modulates as a spool valve offering the best of both worlds.
- These valves are capable of modulating over a broader range of flows than the pure poppet designs. The longer stroke allows us to incorporate a uni-directional
 damping device that smooths the opening and lets the valve close quickly.
- The maximum recommended load holding pressure for the G range is 4625 psi (319 bar). The highest cracking pressure for the G range will be 5800-6350 psi (400-438 bar).
- The maximum recommended load holding pressure for the H range is 3075 psi (212 bar). The highest cracking pressure for the H range will be 3850-4250 psi (265-293 bar).
- The maximum recommended load holding pressure for the J range is 3850 psi (265 bar). The highest cracking pressure for the J range will be 4800-5300 psi (331-365 bar).
- The percentage difference between the cracking and the reseat values for the LoadMatch™ versions are identical. The setting tolerance is as noted.
- Sun load control and counterbalance cartridges can be installed directly into a cavity machined in an actuator housing for added protection and improved stiffness in the circuit.
- This valve has positive seals between all ports.
- This valve has full relief capacity.
- Incorporates the Sun floating style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge
 machining variations.

PERFORMANCE CURVES

