

Hydraulic Dual Block & Stop Valves HDBH Series

PRODUCT CATALOG



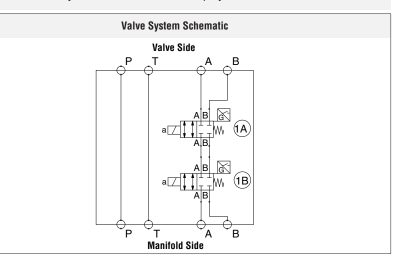


Hydraulic Dual Block & Stop Valve Product Overview



Dual Block & Stop Safety Function

Blocks the flow of hydraulic fluid in order to stop cylinder motion.



The HDBH Series system is a redundant, dual blocking valve system designed for critical applications where safe stopping is required for hydraulically controlled actuators. This valve system is equipped with inductive position switches for external monitoring by an electrical safety control system. The HDBH valve is designed to be sandwich-style mounted (interposed) between a manifold and a directional valve, or in-line mounted by use of optional mounting kits.

NOTE: Block and Stop functions are intended to momentarily stop an actuator (linear or rotary), but not to hold the actuator in place for an extended period. The HDBH valve is a spool type valve, and normal spool leakage will occur. The valve is intended to be used as a "permissive" safety device. Applications where long-term holding is necessary should also incorporate other components such as PO check, counterbalance, or mechanical locking devices.

NOTE: HDBH valves are intended to be used only for tasks that are routine, repetitive, and integral to production. Maintenance tasks require following full lock-out/tag-out procedures to relieve hazardous energy and prevent unexpected startup.

	VALVE SYSTEM FEATURES						
External Monitoring	Each single valve in the HDBH Series system is equipped with an inductive position switch. Monitoring of these switches is to be done by an electrical safety control system.						
Spool Type Design	Redundant spool type valve system						
Tamper Resistant	Special tool required for disassembly						
Mounting	Mounts between manifold and directional valve						
Flexible Mounting In applications where installation on a manifold is not practical, the in-line mounting kit can be used to installation in-line between a directional valve and actuator (typically a cylinder). The kit provides 2 m plates with multiple ports for the A, B, and T ports in order to provide for flexibility in piping. At least the T ports must be piped back to the tank. Through holes for mounting the assembly are included plates. All assembly hardware and plugs are included, but mounting hardware for the assembly provided by the customer.							
Flow-doubling	In applications where higher flows are needed, there is an option to combine the flow through both the A & B ports to double the flow capacity of the valve. This doubling effect converts the HDBH valve to a single line blocking valve instead of blocking two lines. The kit provides 2 mounting plates with multiple ports for the inlet and outlet for flexibility in piping and two T(DR) ports. At least one of the T(DR) ports must be piped back to the tank to perform a drain function. All assembly hardware and plugs are included, but mounting hardware for the assembly must be provided by the customer.						
Spacer Kits	Spacer kits are available to raise the HDBH Series system higher above the manifold surface in order to avoid interference with other devices on the manifold. Kits can be combined as necessary to achieve the desired spacing.						
These valves are	e not designed for controlling clutch/brake mechanisms on mechanical power presses.						

Specifications



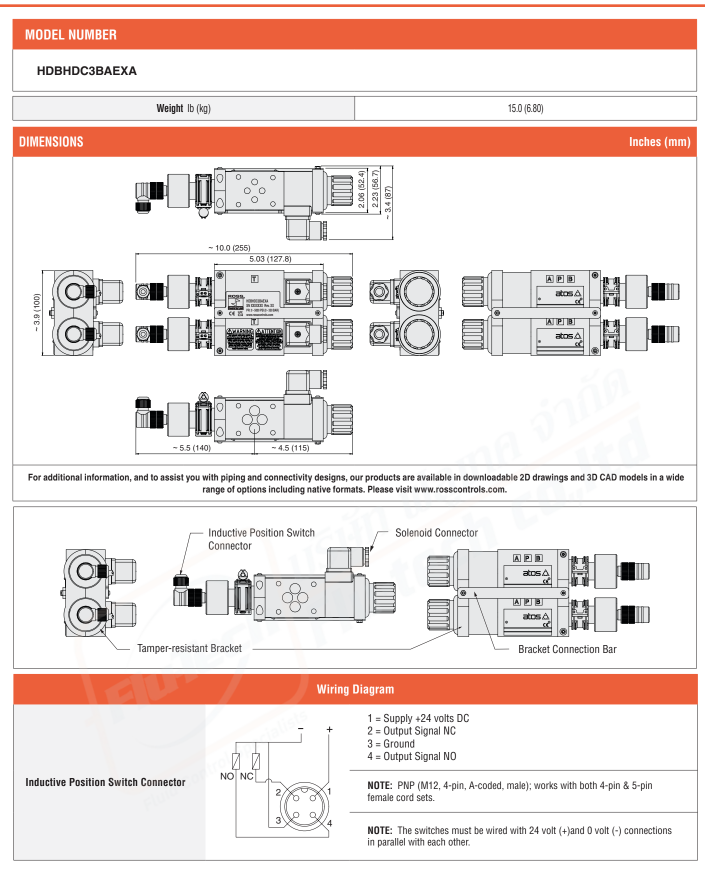
		:	STANDARD SPECIFICATIONS					
GENERAL	Function		Dual Block & Stop - blocks both cylinder lines when sandwich mounted or mounted with the In-line Mounting Kit. Blocks only one line when mounted with the Flow-doubling In-line Mounting Kit.					
	Construction Design		Redundant valve system, Spool					
	Actuation (solenoid - 2 per system)		One solenoid per valve element Both to be operated synchronously					
			Direct solenoid-operated, spring return					
			Sandwich-style mounting (interposed) between base/manifold and directional valve					
		Type/ Orientation	In-line mount between directional valve and actuator (in-line mounting kit required)					
	Mounting		Flow-doubling In-Line mount between directional valve and actuator (In-Line) for single-line blocking only (flow-doubling In-Line mounting kit required)					
		Footprint	ISO 4401-03-02-0-05, NFPA D03, NG size 6					
	Monitoring		Dynamic, cyclical, external with customer supplied equipment. Monitoring should check state of be valve position switches with any and all changes in state of valve control signals. See Integration Guid					
	Minimum Operation F	requency	Once per month, to ensure proper function					
		Ambient	-22° to 158°F (-30° to 70°C)					
	Temperature	Media	-4° to 140°F (-20° to 60°C)					
			Mineral Oil HLP, HL-DIN 51524					
	Flow Media	Hydraulic Fluids	Vegetable Oil HETG - VDMA 24568					
OPERATING	Flow		5 gpm (10 gpm with Flow-doubling in-line mounting kit)					
CONDITIONS	Max Fluid Contamination Level		ISO 4401 class 21/19/16 NAS 1638 class 10 (filters at 25 μ m value with B25 \ge 75 recommended)					
		Ports P, A, B	5000 psi (350 bar)*					
	Operating Pressure	Port T	3000 psi (210 bar)*					
		*Operating Pressure for Ports P, A, & B limited to 3000 psi (210 bar) unless T port is used (not blocked)						
	Solenoids		Version as per VDE 0580. Rated for continuous duty. Electrical connection according to DIN EN 175301-803 Form A Enclosure rating according to DIN EN 60529 IP 65					
	Operating Voltage		24 volts DC					
ELECTRICAL DATA	Power Consumption (each solenoid)		30 watts					
	Inductive Position Switch (2 per system)		PNP (M12, 4-pin, A-coded, male): works with both 4-pin & 5-pin female cord sets					
	Maximum Current (each switch)		400mA maximum					
	Valve Body		Cast Steel					
	Spool		Steel					
	Seals		Buna-N					
CONSTRUCTION MATERIAL	End-brackets		Unfilled Nylon 12					
	Side-brackets (label)		304 Stainless Steel					
	In-line Mounting Kit		Ductile Iron					
	Flow-doubling In-line	Mounting Kit						

IMPORTANT NOTE: Please read carefully and thoroughly all of the CAUTIONS, WARNINGS on the inside back cover.						
PRODUCT CREDENTIALS						
Safety Category	CE Conformity Declaration	UKCA (UK Conformity Assessed)				
Cat. 4 PL E (3rd party certification pending)	CE	UK CA				

Ordering Information & System Technical Data

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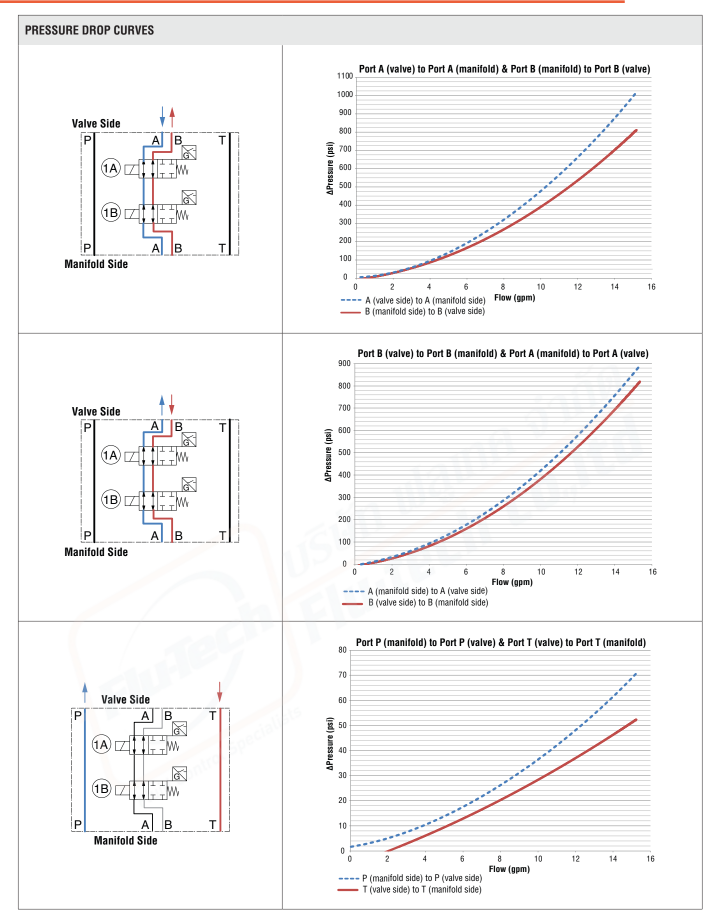
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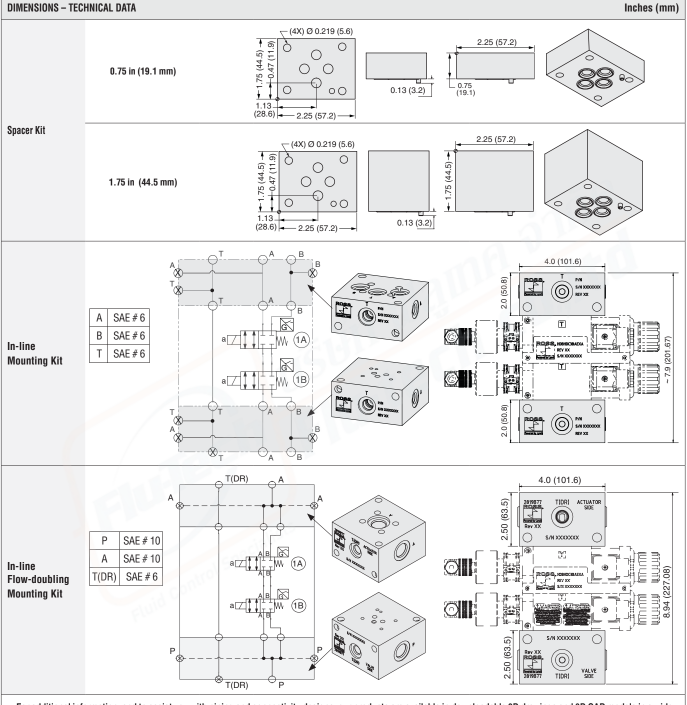
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Accessories

MOUNTING ACCESSORIES						
	Height	Kit Number	Weight Ib (kg)			
Spacer Kits	0.75 in (19.1 mm)	2548B25	1.0 (0.45)			
	1.75 in (44.5 mm)	2549B25	2.0 (0.90)			
	Kit Type	Kit Number	Weight Ib (kg)			
Mounting Kits	In-line (Blocks 2 lines)	2790B77	17.0 (7.71)			
	In-line Flow-doubling (Blocks 1 line)	2819B77	17.0 (7.71)			



For additional information, and to assist you with piping and connectivity designs, our products are available in downloadable 2D drawings and 3D CAD models in a wide range of options including native formats. Please visit www.rosscontrols.com.

Accessories



					End 2			Length		Cord	Kit Number
	Connection	Connector Type	End	1			antity	meters (feet)	0	Diameter mm	Without Light
Pre-wired	Solenoid	DIN EN 175301-80	³ Conne	otor Elvi	r Flying leads		2	5 (16.4)		6	2243H77
Connector Kits	Soleliolu	Form A	Conne				2	10 (32.8)		6	2244H77
				Elvi	Flying leads		2	5 (16.4)		6	2644B77
	Sensor	M12 5-pin, straight,	Fema				2	10 (32.8)	6	2370B77
	361301	A-coded	1 Unit		Male		2	5 (16.4)		6	2645B77
					IVIAIC		2	10 (32.8)		6	2371B77
Pre-wired Connectors	Connection	Connector Type					Longth	Co	rd	Model Number	
			End 1	End 2	Quant	ity m	Length neters (fe	et) Dian m		Without Light	Lighted Connector 24 Volts DC
Connectors	O de la cold	DIN EN 175301-803	Connector		1		0 (C E)		3	721K77	720K77-W
	Solenoid	Solenoid Form A		Flying lea	ng leads 1		2 (6.5)		0	371K77	383K77-W
Connectors (no cable)	Connection		Fitting Connection			Co		d		Model Number	
		Connector Type			on Quan		Diame			Vithout Light Lighted Connect 24 Volts DC	
	Colonaid	DIN EN 175301-803 Form A	Cable grip			1	8 to	10	937K87		936K87-W
	Solenoid		1/2" NPT conduit			1 –			723K77		724K77-W



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