

<u>Part Number</u>	VALVES MONOBLOCK	
	<u>MB - 5 - TAK - BOK SERIES</u>	
	(90 LITRES FLOW RATE 1/2" PORTS)	
MB-5/1S-3/18L/G-4-6/M3	MB - 5 / 1 S - 3 / 1 8 L / G - 4 - 6 / M 3	ONE SPOOL
MB-5/2S-3/18L/G-4-6/M3	MB - 5 / 2 S - 3 / 1 8 L / G - 4 - 6 / M 3	TWO SPOOL
MB-5/3S-3/18L/G-4-6/M3	MB - 5 / 3 S - 3 / 1 8 L / G - 4 - 6 / M 3	THREE SPOOL
MB-5/4S-3/18L/G-4-6/M3	MB - 5 / 4 S - 3 / 1 8 L / G - 4 - 6 / M 3	FOUR SPOOL
MB-5/5S-3/18L/G-4-6/M3	MB - 5 / 5 S - 3 / 1 8 L / G - 4 - 6 / M 3	FIVE SPOOL
MB-5/6S-3/18L/G-4-6/M3	MB - 5 / 6 S - 3 / 1 8 L / G - 4 - 6 / M 3	SIX SPOOL
	<u>POSSIBLE OPTIONS</u>	
YLMB5COPG6	POWER BEYOND POSSIBLE ; USE POWER BEYOND SLEEVE	
4B-08 + DW-08	CLOSED CENTER POSSIBLE ; USE ABOVE & 1/2" BSPP HEX ADAPTOR & WASHER	
	<u>SPOOL TYPE</u>	
YLMB53001	SPOOL DOUBLE ACTING ON PORT (A & B) (SPOOL TYPE 1)	
YLMB53002	SPOOL MOTOR ACTING ON PORT (A & B) (SPOOL TYPE 2)	
YLMB53003	SPOOL SINGLE ACTING ON PORT (A) (SPOOL TYPE 3) (SPOOL IN) LEVER OUT	
YLMB53004	SPOOL SINGLE ACTING ON PORT (B) (SPOOL TYPE 4) (SPOOL OUT) LEVER IN	
	<u>SPOOL CONTROL</u>	
YLMB54061	3 POSITION DETENT	KIT TYPE (6-1)
YLMB54092	3 POSITION DETENT	KIT TYPE (9-2) DETENTED PORT (A) (SPOOL OUT) LEVER IN
YLMB54093	3 POSITION DETENT	KIT TYPE (9-3) DETENTED PORT (B) (SPOOL IN) LEVER OUT
YLMB54080	PNEUMATIC CONTROL	KIT TYPE (8P)
YLMB55002	JOYSTICK	KIT TYPE (LCB)
YLMB54082	DUAL CONTROL	KIT TYPE (8D2)
YLMB	ROTARY DETENT	KIT TYPE (valviol)
	<u>ACCESSORIES</u>	
YLMB55000	LEVER BOX	KIT TYPE (L)
YLMB54008	END CAP	KIT TYPE (8)
YLMB55001	DUST CAP	KIT TYPE (SPL)
YLMB10200	LEVER	KIT TYPE (YLO1M10X200)
YLMB52002S	RELIEF VALVE SPRING	KIT TYPE (DG-2) RANGE 80 - 160 BAR
YLMB52003S	RELIEF VALVE SPRING	KIT TYPE (DG-3) RANGE 125 - 250 BAR
YLMB52004S	RELIEF VALVE SPRING	KIT TYPE (DG-4) RANGE 200 - 315 BAR
	<u>TECHNICAL SPECIFICATIONS</u>	
	<u>THREADS AND SIZES:</u>	
	A - PORT ON TOP	1/2" BSPP
	B - PORT ON TOP	1/2" BSPP
	P - PORT ON TOP	1/2" BSPP
	T - PORT ON TOP	3/4" BSPP
	C/O - PORT ON SIDE	3/4" BSPP
	<u>RECOMMENDED FLOW RATE:</u>	
	80 LITRES PER MIN.	
	<u>PRESET OPERATING PRESSURE:</u>	
	120 BAR	
	<u>MAXIMUM OPERATING PRESSURE:</u>	
	315 BAR	
	<u>TANK LINE PRESSURE:</u>	
	25 BAR	
	<u>PORT IDENTIFICATION</u>	
	PORT (A) CLOSEST TO SPRING	
	PORT (B) CLOSEST TO LEVER	

