

Part Number		VALVES MONOBLOCK	
<u>MB - 3 - TAK - BOK SERIES</u>			
(45 LITRES FLOW RATE ALL PORTS 3/8" & 1/2" UP TO 3 BANK)			
MB-3/1S-3/18L/G-3/M3	MB - 3 / 1 S - 3 / 1 8 L / G - 3 / M 3	ONE SPOOL	
MB-3/2S-3/18L/G-3/M3	MB - 3 / 2 S - 3 / 1 8 L / G - 3 / M 3	TWO SPOOL	
MB-3/3S-3/18L/G-3/M3	MB - 3 / 3 S - 3 / 1 8 L / G - 3 / M 3	THREE SPOOL	
MB-3/4S-3/18L/G-3/M3	MB - 3 / 4 S - 3 / 1 8 L / G - 3 / M 3	FOUR SPOOL	
MB-3/5S-3/18L/G-3/M3	MB - 3 / 5 S - 3 / 1 8 L / G - 3 / M 3	FIVE SPOOL	
MB-3/6S-3/18L/G-3/M3	MB - 3 / 6 S - 3 / 1 8 L / G - 3 / M 3	SIX SPOOL	
<u>POSSIBLE OPTIONS</u>			
4NN-04	POWER BEYOND POSSIBLE ; USE 1/4" NPT IN HEX PLUG		
4B-06 + DW-06	CLOSED CENTER POSSIBLE ; USE ABOVE & 3/8" BSPP HEX NUT ADAPTOR & WASHER		
<u>SPOOL TYPE</u>			
YLMB33001	SPOOL DOUBLE ACTING ON PORT (A & B) (SPOOL TYPE 1)		
YLMB33002	SPOOL MOTOR ACTING ON PORT (A & B) (SPOOL TYPE 2)		
YLMB33003	SPOOL SINGLE ACTING ON PORT (A) (SPOOL TYPE 3) (SPOOL OUT) LEVER IN		
<u>SPOOL CONTROL</u>			
YLMB44061	3 POSITION DETENT	KIT TYPE (6-1)	
YLMB44092	3 POSITION DETENT	KIT TYPE (9-2) DETENTED PORT B (SPOOL IN) LEVER OUT	
YLMB44093	3 POSITION DETENT	KIT TYPE (9-3) DETENTED PORT A (SPOOL OUT) LEVER IN	
YLMB44080	PNEUMATIC CONTROL	KIT TYPE (8P)	
YLMB45002	JOYSTICK	KIT TYPE (LCB)	
YLMB44200	DUAL CONTROL	KIT TYPE (8D2)	
YLMB	<u>ACCESSORIES</u>		
YLMB45000	LEVER BOX	KIT TYPE (L)	
YLMB44008	END CAP	KIT TYPE (8)	
YLMB35001	DUST CAP	KIT TYPE (SPL)	
YLMB08160	LEVER	KIT TYPE (YLO2M8X160)	
YLMB32002S	RELIEF VALVE SPRING	KIT TYPE (DG-2) RANGE 40 - 80 BAR	
YLMB32003S	RELIEF VALVE SPRING	KIT TYPE (DG-3) RANGE 63 - 200 BAR	
YLMB32004S	RELIEF VALVE SPRING	KIT TYPE (DG-4) RANGE 160 - 315 BAR	
<u>TECHNICAL SPECIFICATIONS</u>			
<u>THREADS AND SIZES:</u>			
A - PORT ON TOP		3/8" BSPP	
B - PORT ON TOP		3/8" BSPP	
P - PORT ON TOP		3/8" BSPP	
T - PORT ON TOP		3/8" BSPP	
C/O - PORT ON SIDE		3/8" BSPP	
<u>RECOMMENDED FLOW RATE:</u>			
45 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			

