## VALVES FOR MODULAR POWER PACKS

MODEL	For use with	Valve function	Symbol
VMM20	To shift control to in-line valve	Outlet P and T with by pass	
VMM21	Single acting	Advance - Hold - Return	
VMM31 *		Advance - Hold - Return	
VMM32		Advance - Hold with pilot check - Return	
VMM41 *	Double acting	Advance - Hold - Return	
VMM42		Advance - Hold with pilot check - Return	
VMM51		Advance - Hold - Return at 150 bar	
VMM52		Advance - Hold with pilot check - Return at 150 bar	
VMM53		Advance - Hold with counterbalance valve on A Return at 150 bar	

\* To be used with cylinders for lifting with controlled flow.

## **VME** VALVES FOR MODULAR POWER PACKS

		CTION CHART (230 VAC VOLTAGE)	
MODEL	For use with	Valve function	Symbol
VME21	Single acting	Advance - Return	
VME22 *		Advance - Hold - Return	
VME31 *		Advance - Hold - Return	
VME41 *	Double acting	Advance - Hold - Return	
VME42		Advance - Hold with pilot check - Return	
VME51		Advance - Hold - Return at 150 bar	
VME52		Advance - Hold with pilot check - Return at 150 bar	
VME53		Advance - Hold with counterbalance valve on A Return at 150 bar	
VMEW		Advance - Hold for use torque wrenches	

 $^{\ast}$  To be used with cylinders for lifting with controlled flow.



## VALVES FOR MODULAR POWER PACKS

MANUAL CO	NTROLLED VALVES SELEC	TION CHART / SPRING RETURN IN	N CENTRAL POSITION
MODEL	To use with	Valve function	Symbol
VMS31 *	Single acting	Advance - Hold - Return a molla	
VMS32		Advance - Hold with pilot check - Return	
VMS41 *	Double acting	Advance - Hold - Return	
VMS42		Advance - Hold with pilot check - Return	
VMS51		Advance - Hold - Return at 150 bar	
VMS52		Advance - Hold with pilot check - Return at 150 bar	
VMS53		Advance - Hold with counterbalance valve on A Return at 150 bar	

 $^{\ast}$  To be used with cylinders for lifting with controlled flow.

## **VMP** VALVES FOR MODULAR POWER PACKS

MODEL	For use with	Valve function	Symbol
VMP21	Single acting	Advance - Return	
VMP22		Advance - Hold with pilot check - Return	
VMP31 *		Advance - Hold - Return	
VMP41 *	Double acting	Advance - Hold - Return	
VMP42		Advance - Hold with pilot check - Return	
VMP51		Advance - Hold with pilot check - Return at 150 bar	
VMP52		Advance - Hold with counterbalance valve on A Return at 150 bar	

 $^{\star}$  To be used with cylinders for lifting with controlled flow.

