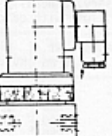
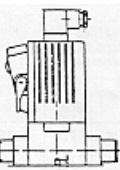

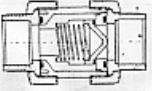
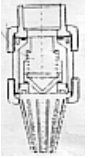


<b>Solenoid Direct Acting Valve SMALL</b>										
	Ref : 07P202		Compact chemically resistant valve with easy service and dismantling. Choice of seals available for the application necessary. MPM plug included. <b>Type 07202</b>							
	Prices <a href="#">Page 9</a>									
	Size Orific	Body Material	End Connections	Pressure Rating	Range Temps	Length Body	Seal Materials	Control Function	Voltages	Wt. Grms
10 mm	PVC	¼" BSP F or 3/8" BSP F	0-2 Bars	0/50C	68mm	EPDM or FPM or PTFE	Electric Normally Close	220Vac 24Vac Rectified 24 Vdc Class IP65	350	0.15
15 mm	PVDF	Sockets Possible	0 - 1 Bar	0/100C	68mm				52mm	350
Closed circuits there must be a 1 Bar difference between Inlet & Outlet.										

<b>Solenoid Valve Direct Operating LARGE</b>											
	Ref : 07P205		A solid dependable electrical valve for reliable direct operation. Manual override and optical indicator for visual display + hold open device. For use with various chemicals. Normally closed/Power open function. <b>Type 07205</b>								
	Prices <a href="#">Page 9</a>										
	Size Orific	Body Material	End Connections	Pressure Rating	Range Temps	Length Body	Seal Materials	Control Function	Voltages	Wt. Grms	Flow Kv Value
	10mm	PVC  Metric	3/8" BSP	0-6 Bar	0  /  50C	68mm	EPDM or FPM or PTFE	Electric Normally Close	220 V AC 24 V AC  Class IP 65	850	2.4
	15mm		Spigot 20	0-2 Bar		124mm				900	3.5
	20mm		Spigot 25	0-1 Bar		144mm				900	6.1
	25mm		Spigot 32	0-1 Bar		154mm				2800	12
	32mm		Spigot 40	0-1 Bar		174mm				2800	17
40mm	Spigot 50		0-2 Bar	194mm		3600				22	
50mm	Spigot 63		0-2 Bar	224mm		3600				30	

<b>Solenoid Valve Servo Type</b>											
	Ref : 07P225		Electrically operated SERVO solenoid valve which needs a clean liquid, inherent differential downstream pressure to work. Other feature are as type 205. MPM plugs included. Chemical uses. <b>Type 07225</b>								
	Prices <a href="#">Page 9</a>										
	Size Orific	Body Material	End Connections	Pressure Rating	Range Temps	Length Body	Seal Materials	Control Function	Voltages	Wt. Grms	Flow Kv Value
	15mm	PVC  Metric	Spigot 20	1-6 Bar	0  /  50C	124mm	EPDM or FPM	Electric Normally Close	220 Vac 24 Vac  Class IP 65	900	3.5
	20mm		Spigot 25	1-6 Bar		144mm				900	6.1
	25mm		Spigot 32	1-6 Bar		154mm				2800	12
	32mm		Spigot 40	1-6 Bar		174mm				2800	17
40mm	Spigot 50		1-6 Bar	194mm		3600				22	
50mm	Spigot 63		1-6 Bar	224mm		3600				30	

<b>SPRING CHECK Spring Check Non Return Valve</b>											
	Ref:07P66		These unique multi position working check valves & Foot Valves and Strainer are good economic reliable D. Union Industrial items with options for FPM & Flanges as needed. Stainless Steel spring ensures closure - (Cracking pressure approx 0.1 bar). EPDM is Standard. PP Body type also available with coated PTFE Spring. EPDM is Standard. PVC Type 4" based on 3" size Note - Foot Valves only in PVC - refer to size table for ends Dims for PVC - Foot valves & strainers = +5% weight - some design & weight changes with PP - sizes refer to PVC check valves.								
	Ref : 07P67		PVC - Spring Check Valve								
	Ref : 07P2001		PP - Spring Check Valve								
	Prices <a href="#">Page 9</a>										
	Size Orific	Body Material	End Connections	Pressure Rating	Range Temps	Length Body	Seal Materials	Control Function	Voltages	Wt. Gms	Max Flow Rate m3
	15mm	PVC	Plain Sock Imp / Met or BSP	0 - 10 Bars	PVC  0 - 50C	80mm	EPDM or FPM	Self.	-	160	On App.
	15mm					80mm				160	
	20mm					108mm				230	
	25mm					123mm				375	
	32mm					138mm				450	
	40mm	150mm	616								
	50mm	PP	For PP Fusion Soc PTFE coat SS Spring	PP -10 - 90C	179mm	1025					
	65mm				232mm	2050					
	80mm				269mm	2750					
100mm	275mm				2750						