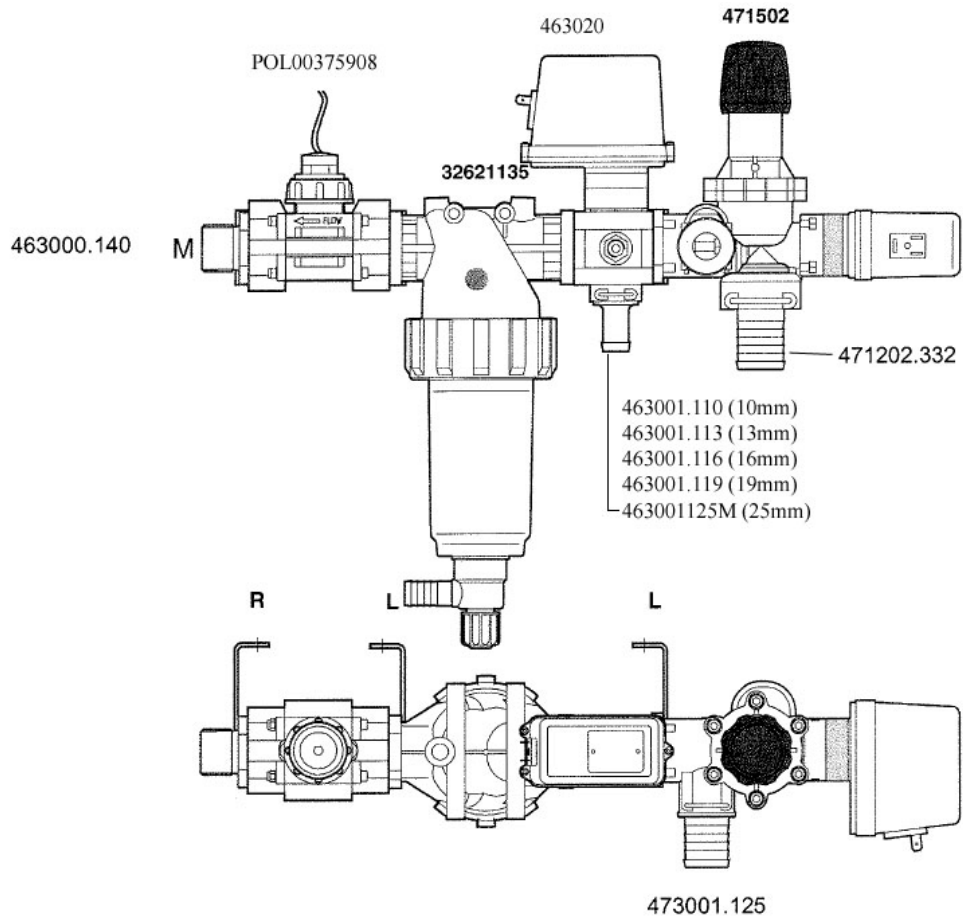
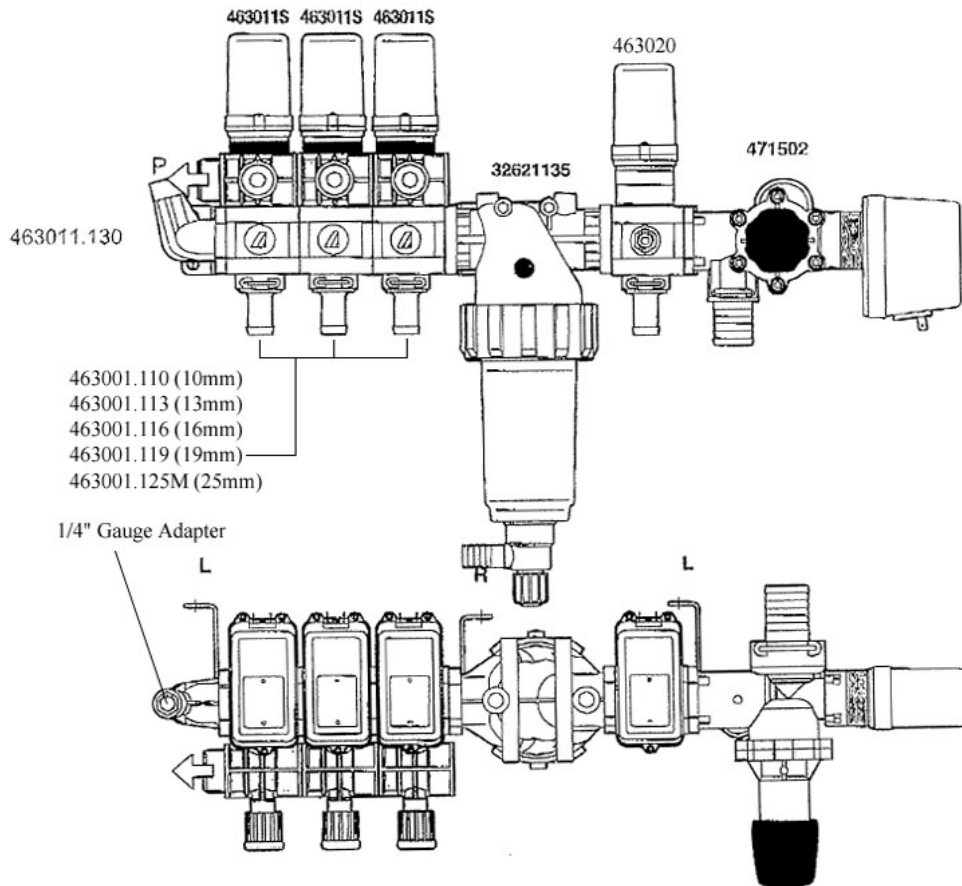


Control Manifolds

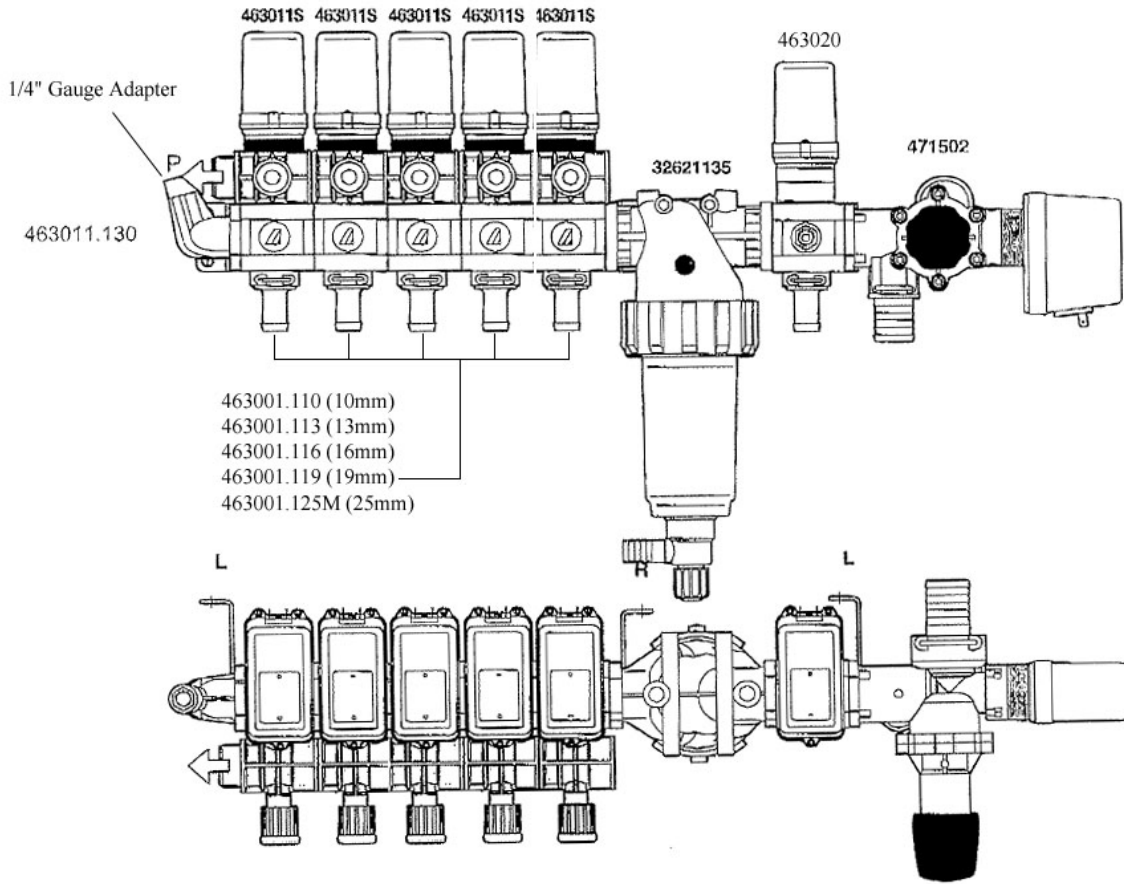
A471CCRO01



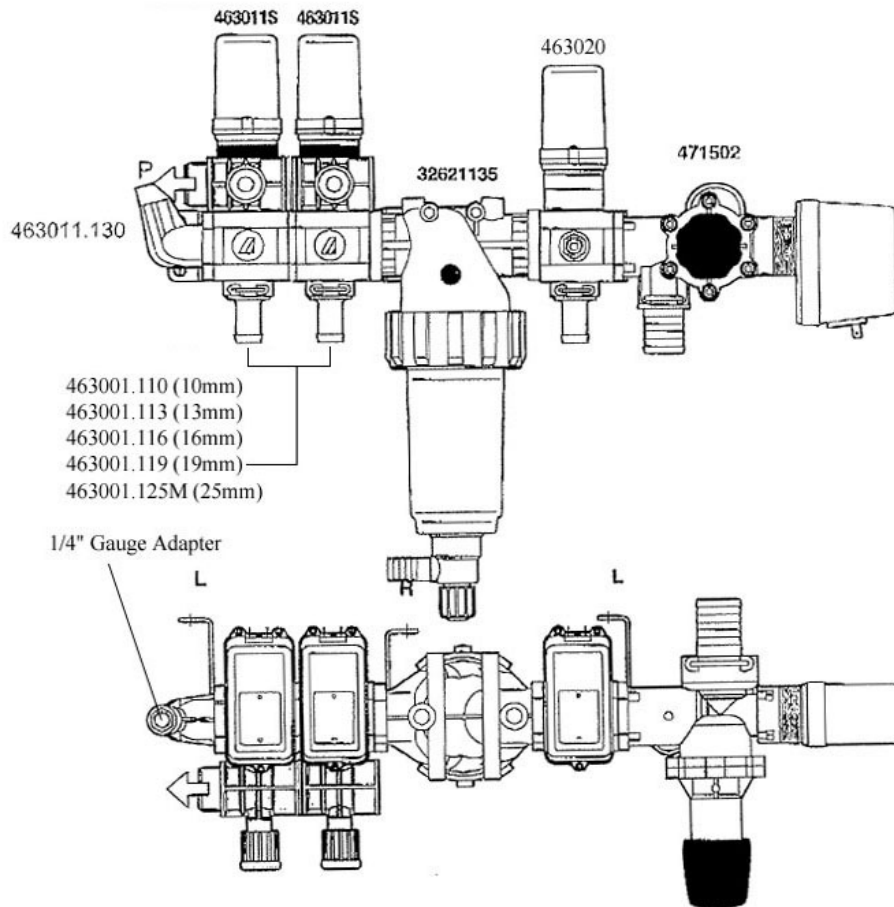
A471CCRO02



A471CCRO03



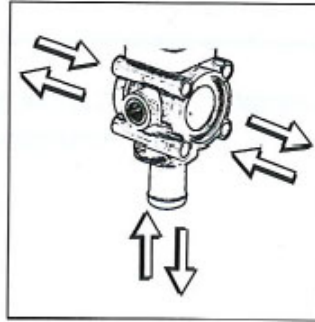
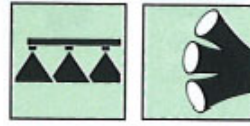
A471CCRO04



A463020

Electric proportional control valve

- Adjusts the flow in the control units in which treatments vary in proportion with engine rpm (DPM)
- Fibreglass-reinforced Nylon body
- Internal parts in Delrin® and AISI 303 stainless steel
- Gaskets made of Viton®
- Internal resettable fuse (disconnecting power for 20 seconds)



COD.	Pressure		ON-OFF	12Vdc 0.5A	a 1.5 BAR at 22 PSI		Ø	
	BAR	PSI			lit/1'	US GPM	mm	inches
463020	40	580	14 sec.		100	26	19	3/4"

A463011S

Electric, three-way boom section valve

- Suitable for connection to metering manifolds
- Fibreglass-reinforced Nylon body
- Internal parts in Delrin® and AISI 303 stainless steel
- Gaskets made of Viton®
- Internal resettable fuse (disconnecting power for 20 seconds)

COD.	Pressure		ON-OFF	12Vdc 0.5A	F	Ø OUT	
	BAR	PSI				mm	inches
463011S	20	290	0.6 sec.		F	10-13-16	3/8"-1/2"-5/8"
	10	145				19-25	3/4"-1"

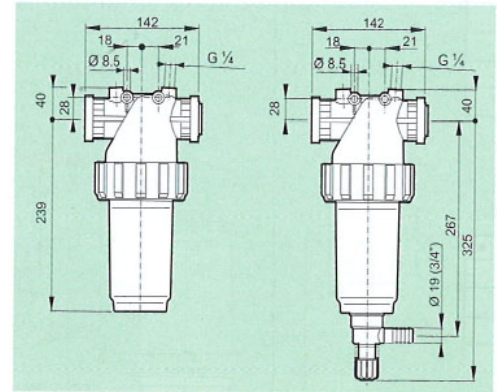



A32621135

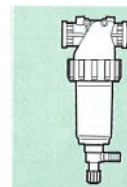



Can be connected directly to the valves series 471, 463 and 464. Recommended to protect the control parts and to ensure maximum nozzle efficiency.


- Higher flow rate and pressure
- Cover with lock ring
- Self-cleaning version with drain valve



	ricambio spare part
COD.	Type
3260035.030	Inox 80 mesh



 20 bar max
290 psi max

 210 l/min a 0.4 bar
55 US GPM at 5 psi

SELF CLEANING COD.	SCREEN TYPE	EFFECTIVE AREA	
		cm ²	sq.in.
32621135	Inox 80 mesh	97	15





A471502

Electric

Main control valve with adjustable pressure relief valve and vacuum (suction) anti-drip device

- Fibreglass-reinforced Nylon body
- Internal parts in Delrin® and AISI 303 stainless steel
- Gaskets made of Viton®
- Internal resettable fuse (disconnecting power for 20 seconds)



COD.					 MAX			
	BAR	PSI			ON-OFF	I/U'1'	US GPM	I/U'1'
471502	20	290	0.6 sec.	12Vdc 0.5A	150	40	180	48