

Multi-Spray Twin

Pneumatic nozzle body, opens with air pressure and closes by mechanical spring pressure

Specifications:

- Each line can be operated either independently or combined (Twin = 2 lines)
- Proven long life integrated altek piston / viton lip seal
- Manual nozzle selection / variable rate operation possible
- Maximum spray liquid pressure: 15 bar
- Minimum pneumatic pressure: 4,5 bar
- Maximum pneumatic pressure: 6,5 bar
- Low air volume required: 4.770 mm3

System integration into the field sprayer:

- For OEM original fitment and retrofitting
- Replaces the standard section valves and hoses
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- Infrastructure/facilities for pneumatic required for ON/OFF control

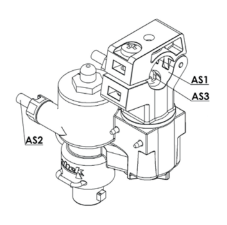
Benefits for the end user:

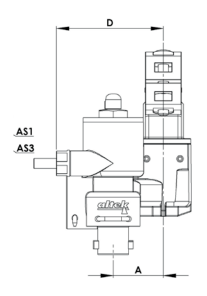
- Ideal for spray operators requiring different application rates/drop sizes/fast and easy nozzle change
- Safe OFF control up to 15 bar spraying pressure
- Fast and safe ON/OFF control reduces chance of overapplication
- Selective manual or automatic nozzleswitching is possible, depending on the electronic equipment
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment

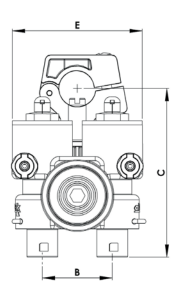












Multi-Spray Twin nozzle position 0°/0°									
Art-No.	Туре	A mm	B mm	C mm	D mm	E mm	AS ₁ mm	AS ₂ mm	AS3 mm
82059	Multi-Spray 2N; ½" ; Ø9,5	30	42	103	64	78	1/2"	Ø6	Ø9,5
82060	Multi-Spray 2N; 20mm; Ø9,5	30	42	102	64	78	20	Ø6	Ø9,5
82061	Multi-Spray 2N; ¾"; Ø9,5	30	42	109	64	78	3/4"	Ø6	Ø9,5
82062	Multi-Spray 2N; ¾"; Ø11	30	42	109	64	78	3/4"	Ø6	Ø11
82063	Multi-Spray 2N; 1"; Ø9,5	30	42	114	64	78	1"	Ø6	Ø9,5
82064	Multi-Spray 2N; 1" ; Ø11	30	42	114	64	78	1"	Ø6	Ø11