Nozzle Body Control
pneumatic / electro pneumatic / electric

As a specialist producer of precision application products, altek offers agricultural sprayer manufacturers a complete range of system solutions for nozzle body control.

From the reliable, cost-effective pneumatic shut-off valve “Spray-Stop” to the very latest electronic nozzle body control – altek is able to deliver.

For further information please ask a member of our experienced altek team to find the best solution to suit your requirements.

* Capable of fitting all common nozzle bodies
** Additional controller, interface, CAN-Bus etc. required
Spray-Stop

Pneumatic control valve, opens with air pressure and closes by mechanical spring pressure

Specifications:
- Proven long life integrated altek piston / viton lip seal
- Pneumatic supply can be positioned through 360°
- Maximum spray liquid pressure: 12 bar
- Minimum pneumatic pressure: 4.5 bar
- Maximum pneumatic pressure: 6.5 bar
- Low air volume required: 1.570 mm³

System integration into the field sprayer:
- Pneumatic supply required for ON/OFF control of each section
- Automatic rate controller required
- For OEM original fitment and retrofitting (fits all common nozzle bodies)
- Replaces the standard section valves and hoses
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line

Benefits for the end user:
- Fast and safe ON/OFF control reduces chance of over application
- Pressure recirculation system possible
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Minimal residual chemicals = less waste, reduced costs and safer environment
## Spray-Stop

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>Type</th>
<th>A</th>
<th>D mm</th>
<th>G</th>
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<tbody>
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<td>83055</td>
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<td>2</td>
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</tbody>
</table>

**Type**

1. TeeJet® Series 350
2. Lechler, ARAG®, Pentair
Spray-Stop Direct Control Master

Master-Slave section control option capable of operating up to 8 standard Spray-Stops

Specifications:
- Control current < 0.06A
- 12 V Voltage
- Pneumatic supply can be positioned through 360°
- Maximum spray liquid pressure: 12 bar
- Minimum pneumatic pressure: 4.5 bar
- Maximum pneumatic pressure: 6.5 bar

System integration into the field sprayer:
- For modern field sprayers with pneumatic supply and electronical control
- For OEM original fitment and retrofitting (fits all common nozzle bodies)
- Replaces the standard section valves and hoses
- Only one electrical line per section (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electro pneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Flexible configuration of the sections easily achieved

Benefits for the end user:
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of over application
- GPS section / individual nozzle control is possible (additional controllers required)
- Pressure recirculation system possible
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Minimal residual chemicals = less waste, reduced costs and safer environment
Rechte und linke Ausführung für den problemlosen Einbau in das Gestänge.

### Spray-Stop Direct-Control Master

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D1 mm</th>
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<td>84152</td>
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<td>Ø4</td>
<td>Ø6</td>
<td>G¾</td>
</tr>
</tbody>
</table>
Spray-Stop Direct Control Single

Spray-Stop with integrated electro pneumatic ON/OFF control of single nozzle body

Specifications:
- Control current < 0,06A
- 12 V Voltage
- Pneumatic supply can be positioned through 360°
- Maximum spray liquid pressure: 12 bar
- Minimum pneumatic pressure: 4,5 bar
- Maximum pneumatic pressure: 6,5 bar

System integration into the field sprayer:
- For modern field sprayers with pneumatic supply and electronic control
- For OEM original fitment and retrofitting (fits all common nozzle bodies)
- Replaces the standard section valves and hoses
- Only one electrical line per section (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electro pneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Flexible configuration of the sections easily achieved

Benefits for the end user:
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of overapplication
- GPS section / individual nozzle control is possible (additional controllers required)
- Pressure recirculation system possible
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Minimal residual chemicals = less waste, reduced costs and safer environment
Rechte und linke Ausführung für den problemlosen Einbau in das Gestänge.

### Spray-Stop Direct-Control Single

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>Type</th>
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</table>
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 nozzle-switching 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°

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>A mm</th>
<th>B mm</th>
<th>C mm</th>
<th>D mm</th>
<th>E mm</th>
<th>AS1 mm</th>
<th>AS2 mm</th>
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<td>109</td>
<td>64</td>
<td>78</td>
<td>¾&quot;</td>
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<td>Ø11</td>
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<tr>
<td>82063</td>
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<td>30</td>
<td>42</td>
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<td>64</td>
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<td>1&quot;</td>
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<td>Ø6</td>
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</tbody>
</table>
Multi-Spray Quad

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

Specifications:
- Each line can be operated either independently or combined (Quad = 4 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 nozzle-switching is possible, depending on the electronic equipment
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment
### Muti-Spray Twin nozzle position 0°/0°

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
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<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
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<th>AS2 (mm)</th>
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<td>Ø9,5</td>
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<td>Multi-Spray 4N; 20mm; Ø9,5</td>
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<td>42</td>
<td>102</td>
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<td>109</td>
<td>128</td>
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<td>¾&quot;</td>
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<tr>
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<tr>
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<td>114</td>
<td>128</td>
<td>64</td>
<td>1&quot;</td>
<td>78</td>
<td>Ø11</td>
</tr>
</tbody>
</table>
Multi-Spray Direct Control Master Twin

Master-Slave section control option capable of operating up to 8 standard Multi-Spray bodies

Specifications:
- Electro pneumatic valve for ON and OFF operation is mounted directly on the nozzle body
- Control current < 0.06A
- 12 V Voltage
- Maximum spray liquid pressure: 15 bar
- Minimum pneumatic pressure: 4.5 bar
- Maximum pneumatic pressure: 6.5 bar

System integration into the field sprayer:
- For OEM original fitment and retrofitting
- Replaces the standard section valves and hoses
- Only one electrical line per orifice and section required (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electro pneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Individual nozzle control possible with additional controller

Benefits for the end user:
- Ideal for spray operators requiring different application rates/drop sizes/fast and easy nozzle change
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of overapplication
- Selective manual or automatic nozzle-switching is possible, depending on the electronic equipment
- GPS-controlled single nozzle or section control is possible with additional controllers
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment
## Multi-Spray Direct Control Master Twin

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>A mm</th>
<th>B mm</th>
<th>C mm</th>
<th>D mm</th>
<th>E mm</th>
<th>AS1 mm</th>
<th>AS2 mm</th>
<th>AS3 mm</th>
<th>AS4 mm</th>
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<td>Ø9,5</td>
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<td>Ø9,5</td>
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<td>85</td>
<td>¾&quot;</td>
<td>Ø6</td>
<td>Ø11</td>
<td>Ø6</td>
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</tbody>
</table>
Multi-Spray Direct Contol Quad

Master-Slave section control option capable of operating up to 8 standard Multi-Spray bodies

Specifications:
- Electro pneumatic valve for ON and OFF operation is mounted directly on the nozzle body
- Control current < 0.06A
- 12 V Voltage
- Maximum spray liquid pressure: 15 bar
- Minimum pneumatic pressure: 4.5 bar
- Maximum pneumatic pressure: 6.5 bar

System integration into the field sprayer:
- For OEM original fitment and retrofitting
- Replaces the standard section valves and hoses
- Only one electrical line per orifice and section required (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electro pneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Individual nozzle control possible with additional controller

Benefits for the end user:
- Ideal for spray operators requiring different application rates/drop sizes/fast and easy nozzle change
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of overapplication
- Selective manual or automatic nozzle-switching is possible, depending on the electronic equipment
- GPS-controlled single nozzle or section control is possible with additional controllers
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment
## Multi-Spray Direct Control Master Quad

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>A mm</th>
<th>B mm</th>
<th>C mm</th>
<th>D mm</th>
<th>E mm</th>
<th>AS1 mm</th>
<th>AS2 mm</th>
<th>AS3 mm</th>
<th>AS4 mm</th>
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<td>Ø9,5</td>
<td>Ø6</td>
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</tbody>
</table>
Multi-Spray Direct Control Single Twin

Pneumatic nozzle body with additional electro pneumatic valves mounted on the body

Specifications:
- Electro pneumatic valve for ON and OFF operation is mounted directly on the nozzle body
- Control current < 0,06A
- 12 V Voltage
- Maximum spray liquid pressure: 15 bar
- Minimum pneumatic pressure: 4,5 bar
- Maximum pneumatic pressure: 6,5 bar

System integration into the field sprayer:
- For OEM original fitment and retrofitting
- Replaces the standard section valves and hoses
- Only one electrical line per orifice and section required (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electropneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Individual nozzle control possible with additional controller

Benefits for the end user:
- Ideal for spray operators requiring different application rates/drop sizes/fast and easy nozzle change
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of overapplication
- Selective manual or automatic nozzle-switching is possible, depending on the electronic equipment
- GPS-controlled single nozzle or section control is possible with additional controllers
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment
**Multi-Spray Direct Control Single Twin**

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>A mm</th>
<th>B mm</th>
<th>C mm</th>
<th>D mm</th>
<th>E mm</th>
<th>AS1 mm</th>
<th>AS2 mm</th>
<th>AS3 mm</th>
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<td>92</td>
<td>85</td>
<td>1&quot;</td>
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<td>92</td>
<td>85</td>
<td>1&quot;</td>
<td>Ø6</td>
<td>Ø11</td>
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</tbody>
</table>
Multi-Spray Direct Control Quad

Pneumatic nozzle body with additional electro pneumatic valves mounted on the body

Specifications:
- Electropneumatic valve for ON and OFF operation is mounted directly on the nozzle body
- Control current < 0,06A
- 12 V Voltage
- Maximum spray liquid pressure: 15 bar
- Minimum pneumatic pressure: 4,5 bar
- Maximum pneumatic pressure: 6,5 bar

System integration into the field sprayer:
- For OEM original fitment and retrofitting
- Replaces the standard section valves and hoses
- Only one electrical line per orifice and section required (Master-Slave version)
- Reduction in residual liquids, recirculation possible by mounting hoses in a ring line
- No additional electropneumatic valve bank required
- Easy mounting of the pneumatic hoses
- Individual nozzle control possible with additional controller

Benefits for the end user:
- Ideal for spray operators requiring different application rates/drop sizes/fast and easy nozzle change
- Nozzle control is operated directly on the spray line
- Fast and safe ON/OFF control reduces chance of overapplication
- Selective manual or automatic nozzle-switching is possible, depending on the electronic equipment
- GPS-controlled single nozzle or section control is possible with additional controllers
- Instant liquid spray pressure at all nozzles when turning on (circulation system)
- Pressure recirculation system possible
- Minimal residual chemicals = less waste, reduced costs and safer environment
Multi-Spray Direct Control Quad position 0°/0°

<table>
<thead>
<tr>
<th>Art-No.</th>
<th>Type</th>
<th>A mm</th>
<th>B mm</th>
<th>C mm</th>
<th>D mm</th>
<th>E mm</th>
<th>AS1 mm</th>
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