







About us 4

About us 5

SCS-124 6

SCS-124 7

SBR 500 8

Central valve 9

VARI FEED 10

PP260 11

SMART BALL VALVES 12

Product Preview 13

SMART INTELLIGENT

CONTROL SYSTEM





About us

A warm welcome to Altek GmbH





We are a systems supplier of innovative components for the control of liquids used in plant protection and municipal equipment. As part of Bertolini Pumps, our solutions start with pumps but extend to ball valves, filters, regulators and fittings and the range is rounded off with selectable nozzle body control valves. All over the world our clients rely on our products — with decades of experience in the field of pumping and control technology, Altek GmbH is your competent contact for plant protection technology and Precision Farming.

At the Swabian location of Rottenburg, near Tübingen, we focus on research and development. Our daily work is targeted on confronting the many challenges in agricultural technology and on further developing our products in the best way possible for future requirements. Topics such as environmental protection, saving resources and more efficient products are more important than ever and require the highest level of precision farming.

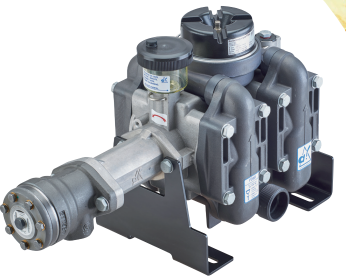
The smart products from Altek GmbH aim at meeting these demands in an optimum way and already make it possible to have specific applications with electronic support which are tailored directly to the plant.





About us







Regionality and sustainability are similarly important topics for Altek GmbH, we develop and assemble our products exclusively in Germany. Unlike many other industrial operations, for years we have been pursuing a strategy of a high degree of vertical integration and local sourcing. This not only supports our independence, in particular from worldwide suppliers, but it also reinforces the continuation of our delivery performance and quality.

We are ideally suited to meet your individual wishes and needs. Take a look for yourself: this brochure contains all our product highlights. You can find our full product catalogue and furhter information on our webpage: www.altek-gmbh.de

Should you have further questions on our products, we are looking forward to hearing from you and hope you enjoy reading our brochure!

Your Altek GmbH team





Smart-C-Spray

There are three main types of module currently available



- Single line control INC Modules (4 x outputs) spaced at 2.00 m typically
- Auto Nozzle Select
- Altek True-Turn-Compensation
- Nozzle Spy Flow Monitoring
- No restrictions in nozzle usage
- Self Addressing can nodes (INC)
- Fast Regulation when using SBR500 Regulator
- Low power requirement
- Easy Connection / Cables
- Self Diagnostics
- Connect to a range of rate controllers
- Easy Aftermaket fit



 Twin line control INC Modules (4 x outputs) spaced at 1.00 m typically



 Quad line control INC Modules (8 x outputs) spaced at 1.00 m typically

The most important features are:

- Individual nozzle control of 1-4 spray lines, whereby the spray nozzles are controlled either independently of one another or in combinations from the terminal in the cab, in order to achieve the best possible spraying result
- Auto Nozzle Select (ANS) allows an automatic change of nozzle size/nozzle combination (2x and 4x systems) in order to compensate for changes in speed or quantity
- Flow Monitoring (Altek Nozzle-Spy) at each nozzle position provides real-time feedback to the spraying terminal (2x and 4x systems)





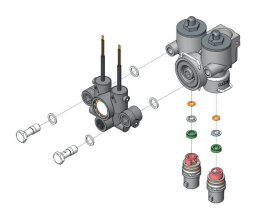
SCS-124



ISO-Bridge connectivity enables the system to be controlled by a range of controllers, e.g. Raven, AG Leader, ...



Parts that are susceptible to wear or accidental damage can be easily replaced including the Nozzle holder clamp.





Fast Flow & Pressure regulation using Altek SBR500

The Altek SBR500 regulation valve has been developed to provide fast reacting and proportional flow control with integrated feedback if required to ensure controlled application at all times.







CONTROL SYSTEM

Smart Ball Regulator 500

500 I/min

Keep control with

SMART FLOW REGULATION!

A standard regulator will react to system pressure and flow changes. Our SBR500 works **pro-actively**! Flow rates are possible in "REALTIME" either by software or by means of the use of prescription maps.

The SMART-Control-Unit with permanent signal output of the regulator ball angularity brings the regulator accurate and quickly to the new required ball point. In rinsing operations, required flow rates are immediately achieved by precise control of the regulator.

The **brush-less-motor** provides durability and low-wear operation.

Metering disc return flow

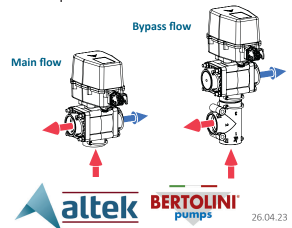




- Open / close within four seconds
- Ball switching optionally by rectangular signals (12 V/DC) or proportional signal (4-20 mA)

SBR 500

- Standard 12 Volt or CAN communication option
- PCB-unit with integrated angle measuring system of the ball position
- Fits with Altek Quick-Fit Plug-In-System
- Regulated up to a high flow rate of up to 500 l/min
- CAN-capable hardware



Central valve

3-way Ball Valves Ø39mm



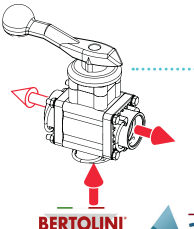




Features:

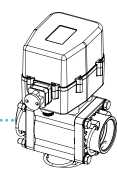
- High wear resistance
- Modified polyamide as sealing
- Ball bearing shaft
- Exceptionally compact
- Very short switching time

manual



Article nr. ZV ø39 mm Drive 83163 manual 83160 electric 2-wires 83173 electric 3-wires

electric



VARI FEED

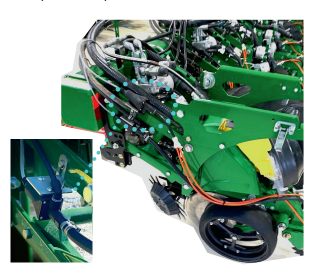
Motorized regulating valve for planters

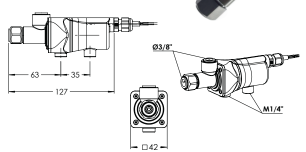
For use with multiple-row planting machines equipped with applicators applying liquid fertiliser directly during planting operations.

The Vari-Feed motorised valve can be adjusted to supply variable volume rates required.

The valve can be used in conjunction with variable rate software / application prescription maps where different volumes are required within a row or in a lateral distribution.

Low power requirement!





VARI FEED

Article no.	Туре	Hose Ø	Fixing screws
84932	Vari Feed	3/8"	M 1/4"

Specifications				
Drive	Motor DC			
Current draw	approx. 300 mA			
Power supply	*12V			
Speed *Possible 24 V option; 20 mm/s @24V	10 mm/s @ 12V			
Duty cycle	max. 50%			
Life time	1,500,000 cycles			
Total stroke pin rod	5,0 mm			
Stroke per step	0,033 mm			
Pressure range	0 – 5 bar			
Flow range	0 – 13 l/min			
Type of protection	IP 5k6k (acc. ISO 20653)			





PP260

Poly Pump PP260

Polypropylene is resistant to salts, mineral acids, solvents and aliphatic hydrocarbons making it the most suitable matereal for use in plant protection applications.

Features:

- Valve heads in polypropylene incorparating a reinforcing core
- Pressure- and suction manifold in polypropylene
- Thus ensuring best corrosion resistance
- Generous dimensioned check valves and fluid channels for optimum output
- Flexible arrangement possibilities for inlet and outlet ports
- Very compact sizes in height and width enabling a better sprayer integration
- New diaphragm DURAMAX for heavy duty application







Duramax Article nr.: 85202





SMART BALL VALVES

Smart Can Bus Controlled Valves are the intelligent solution



Article no.	Drive	Size of inlet	Size of outlets	
KH1 ¼				
84452	SMART	AS40	4 x AS40	
KH2				
83450	SMART	2"-Port	4 x 2"-Port	
KH215bar				
83451	SMART	2"-Port	4 x 2"-Port	
кнз				
84873	SMART	Banjo 3"	1 x Banjo 2" 2 x Banjo 3" 1 x blind flange	



Features:

- Integration into the CAN bus system of the crop protection equipment
- OEM individual CAN communication possible
- direct control via the circuit board diagnosable
- 360° position of the ball possible
- The control of the ball valve is done via CAN bus, in case of failure this can also be operated manually
- In the event of blockages or faults, corresponding error messages are sent to the controller Diagnostic capability by output of operational data
- In the event of a blockage or malfunction, integrated current protection prevents overloading the engine and transmission





Product Preview

ELEKTRA

Compact Electric Nozzle Control Valve







Features:

- Suitable to fit all standard nozzle bodies
- 12 Volts DC motor
- Low power requirement
- Adjustable ball sealing
- Suitable for single nozzle control









Altek GmbH
Boschstraße 1
72108 Rottenburg-Hailfingen
Deutschland

E-Mail: altek@altek-gmbh.de

Fon: +49 (0) 7457 9426 0 Fax: +49 (0) 7457 9426 66

Rechtsform / Legal Form / Forma giuridica / Forma jurídica / Forma Legal: Gesellschaft mit beschränkter Haftung, GmbH

Geschäftsführer / Management Board / Direzione / Dirección / Diretor Administrativo: Ugo Bertolini, Luigi Quaretti, Thomas Schwert

Registergericht / Court of Registration / Tribunale del Registro / Tribunal de Registro / : Amtsgericht Stuttgart

Register-Nr. / Registry-Nr. / Nr. di registro / Nr. de registro: HRB 775165

Ust. ID-Nr. / VAT.ID-Nr. / Nr. IVA: DE327278726

Steuer-Nr. / Tax-Nr. / Codice fiscale / Nr. de identificación fiscal / Número do imposto : 86110/38057



Altek CmbH

Boschstraße 1 72108 Rottenburg

Tel.: +49 7457 9426-0 altek@altek-gmbh.de www.altek-gmbh.de

Altek International Ltd.

Lincolnshire, U.K.

Tel.: +44 1652 688 889 info@altekinternational.com www.altekinternational.com

Idromeeenie Bertolini Sp.A.

Reggio Emilia, Italy
Tel.: +39 0522 306641
email@bertolinipumps.com
www.bertolinipumps.com

