Horticultural Spraying Specialists Electric controls



If you currently use manual-tap controls, or if your current electric controls are more-or-less unserviceable and need replacing, check out the options below.

Having in-cab controls that work make operations much more efficient – controlling left and right sides of the sprayer or boom and having the ability to lift or lower pressure on the go is very useful. We have high pressure (0-40 bar) and low pressure (0-20 bar) options depending on the requirement.

Models include:





At left:

High pressure electric controls for horticultural sprayers where spray pressures may reach 20-30 bar. Features include:

- ⇒ High-quality solenoids
- ⇒ Integrated pressure filter
- ⇒ Bypass to release pressure when master switch is turned off
- ⇒ 2 or 4 section options
- ⇒ Pressure gauge
- ⇒ In-cab switchbox
- ⇒ Pressure regulating valve allowing pressure to be adjusted from the switchbox
- ⇒ All wiring supplied

At left

- ⇒ 0-20 bar rated in-cab electric controls for lower pressure systems on horticultural sprayers or for use on boom sprayers. Options include:
- \Rightarrow 3 or 5 sections (can be used for 2-4 sections also)
- ⇒ In-cab pressure control
- ⇒ Bypass when each valve is individually turned off to maintain pressure
- ⇒ Pressure drops to zero when master switch turned off
- \Rightarrow Integrated pressure filter
- ⇒ All wiring supplied

Also available, (not pictured) is a less expensive single switch (on/off) unit with pressure control that has manual taps for each section. An ideal option for small booms and/or small sprayers, for use from 0-20 bar pressure (typically 2-10 bar spraying range).

Ask us for more advice or information.

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