

System Data Sheet

Item no	69198
Description	Remote Control System G2B Maxi Linear-6 Hawe DIN/Hirschmann

A complete remote control system solution using the Portable Control Unit Maxi with linear levers suited for a 6 section directional control valve using a Hawe solenoid with DIN/Hirschmann.

Quick system description:

- 24 VDC Supply voltage requirements.
- Portable Control Unit equipped with 6 linear levers for control of 6 bi-directional analogue functions.
- Radio communication at 433 MHz (ISM-band) using frequency jumping technology.
- Cable control option also available.
- All analogue functions programmable for final adjustment of speeds.
- Digital functions available thru left switch panel toggles for engine control (requires compatible engine electronics).
- Complete cable kits for simple installation of supply, digital functions, dump valve and analogue functions.
- Standard accessories included such as batteries, battery charger, cable com. cable, neck strap and emergency stop button.
 See below for full system consistory.





Scope of delivery:

Item no.	Description:
48845	G2B Portable Control Unit MAXI Linear 6 11-500
3010	G2B Central Unit PWM
48119	Standard Supply cable kit, +/-, DV, EX1, EX2, Y420 (3-p)
48046	Standard Valve cable kit, PWM Hirschmann Hawe 1-8 connectors
434	Standard battery charger 10-30 VDC
592	Standard battery pack (x2)
47545	Standard 10 meter control cable
44512	Standard carrying strap
420	Emergency stop button
66024	Instruction manual RC400 G2

For further information regarding this product please do not hesitate to contact your local SCANRECO supplier.