

Uni-Grip[™] Series

Proportional plow control systems

CONTROLS

R E P O R T I N G

Adaptable functionality for intelligent plow control

Effective plow controls require performance, power and precision. Available with fully proportional capabilities and multi-function control in three different configurations, the Uni-Grip™ series of single joysticks from Certified Power Solutions offer precision operations for superior winter maintenance. The Uni-Grip series utilizes our sophisticated Mako™ software, which allows operators to individually program the speed of each direction of motion without changing wiring or making hydraulic modifications.



 Uni-Grip 412, 620 and 820 models

HYDRAULICS

- Fully proportional single joystick
- 2- or 3-axis options
- Multi-function control
- Standard safety grip trigger
- Controls up to 7 hydraulic devices

- Control up to 20 proportional channels on one stick
- Configurable for patrol, garbage and leaf collection vehicles
- Easy capability upgrade options with Mako electronics platform



Uni-Grip 412





Uni-Grip 820



Uni-Grip 620 joystick shown mounted on an Armadillo Arm Unit with SpreadSmart Rx[™] color display





Uni-Grip[™] Series

Proportional plow control systems

PRODUCT SUMMARY

- Single joystick for proportional control of hydraulic devices (e.g., hoist, plow, wing, blade)
- Utilizes Mako Trim[™], a Windows® compatible program to set the speed of each direction of motion individually without wiring or hydraulic modifications

PRODUCT APPLICATION

- Multiple vehicle types (patrol trucks for snow/ice, sanitation, leaf collection, etc.)
- Control of each hydraulic function independently

DEVICE AND SIGNAL CAPACITY

- UG 412 up to 3 devices; 12 independent PWM channels
- UG 620 up to 5 devices; 20 independent PWM channels
- UG 820 up to 7 devices; 20 independent PWM channels
- Frequency range from 40 450 Hz

JOYSTICK BUTTONS

- UG 412 2 programmable buttons
- UG 620 4 programmable buttons
- UG 820 6 programmable buttons

AXIS AND RANGE OF JOYSTICK MOTION

- UG 412 2 axes of joystick motion: X and Y
- UG 620 3 axes of joystick motion: X, Y and Z
- UG 820 3 axes of joystick motion: X, Y and Z
- 27 degrees of motion available in each axis

JOYSTICK SIGNAL

• True Hall effect (Magnetic) joystick with no mechanical contacts

JOYSTICK SELF TEST DIAGNOSTICS WITH CAN BUS

- Make uses CAN bus for a self test of the joystick during each power cycle
- SafeStik[™] automatically disables the axis if an axis fails during use
- Joystick diagnostics visible on LED, LCD or at valve body
- Channel Safe™ detects and protects against open or short circuits in hydraulic drive channels

COMBO UP (PANIC) FUNCTION

• Momentary button trigger for parking of up to 6 devices

FLOAT FUNCTIONS

• User settable float controls for plow, wing toe, wing heel and blade

PLOW CONTROL INTERLOCKED FEATURES

 Hoist lock, hoist limit, plow, wing and blade lock (requires external sensor, key or switch)

ELECTRONIC BACKPACK

• Mako multiplexed on CAN bus and Certified Power Solutions bus

SYSTEM CONTROLLER

- Mako Trim works on any Windows® 2000 (or newer) computer
- Field configurable buttons and function names

DISPLAY TYPE

- UG 412 LED indication mounted in joystick head
- UG 620 graphic LCD (white/blue) or optional color TFT
- UG 820 graphic LCD (white/blue) or optional color TFT

SYSTEM MOUNTING

• Seat mounted or pedestal mounted

WARNING INDICATORS

 Up to 8 labeled and colored indicators integrated into the joystick housing

OPTIONAL EQUIPMENT

• Uni-Grip control of plow float and Moray™ system

OPERATING TEMPERATURE RANGE

• Minimum: -20 degrees Celsius; maximum: 70 degrees Celsius

POWER REQUIREMENTS

Minimum: 11 Volts DC
Maximum: 15 Volts DC
Maximum: 10 Amps

Internal fuse rated at 10 Amps



Certified Power Solutions.

certifiedpowersolutions.com

Minneapolis, MN 763-493-9380 cps-mn@certifiedpower.com Chicago, IL 847-573-3800 cps-il@certifiedpower.com Des Moines, IA 515-244-7411 cps-ia@certifiedpower.com St. Louis, MO 314-344-3300 cps-mo@certifiedpower.com Toledo, OH 419-873-7411 cps-oh@certifiedpower.com

CPI-129.005 11/19