

# **Uni-Grip**<sup>™</sup> Series

**Proportional plow control systems** 

CONTROLS

REPORTING

# 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 Cirus Control Systems 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<sup>™</sup> color display





# **Uni-Grip**<sup>™</sup> 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**

- Mako 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 Cirus Control Systems 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





