

**Features**

- 3 proportional PWM outputs (spinner, conveyor and liquid-reverse)
- Full transient suppression on all outputs
- Parameter based programming
- Programming key to protect calibration values
- 9 spinner, 9 conveyor and 9 liquid settings
- Conveyor reverse function
- Material calibration for open and closed loop operation
- Pause and blast integrated into the selector dials
- Pause and blast indicators
- Remote pause and blast actuation
- Remotely located valve driver and microcontroller for a compact installation

**Advanced Functions**

- Large backlit LCD display
- On-screen descriptions of parameters
- Parameter adjustment through tactile buttons
- Adjustable blast setting
- On screen vehicle speed calibration
- 5 operator modes
- Auto-nulling in closed loop operation
- Audible error indication with text explanation
- Current compensated and protected outputs
- Solenoid and cable failure detection
- Firmware upgradeable via PC link

**Microcontroller (RC-6/9) Electrical and Environmental Specifications**

<b>Spurious interference Load Dump</b>	(Motor vehicle directive 95/54/EG)	100V/m max. 70v
<b>Temperature Housing</b>	Operating Storage	-40...80 °C -40...105 °C
<b>Vibration Resistance</b>	Sinusoidal (IEC 60086-2:6) Random (IEC 60086-2:36)	10g / 57 ...2000 Hz 0.05g <sup>2</sup> / Hz; 30 min per axis
<b>Shock Resistance</b>	Transport (IEC 60068-2:27) Continuous (IEC 60068-2:29)	15g / 11ms; 3x in each direction/axis (pos./neg.) 25g / 6ms; 1000x in each direction/axis (pos./neg.)
<b>Resistance</b>	To moisture To salt spray (IEC 60068-2:11)	95% (+25 to +55 °C) 72h, 35 °C, 5% NaCl
<b>Type of Protection</b>	(DIN / EN 60529 fitted with mating connector)	IP 65

Rexroth CS 430  
Solid and Pre-Wet Controller

Three function, programmable closed loop controller for granular and liquid application.

The CS 430 controller is an closed loop controller incorporating many advanced features. The large easy to read display shows operating information as well as error status messages. Conveyor, spinner and liquid functions have 9 settings with integrated Blast, Pause, and Stationary Unload functions on the dials. Remote pause and blast functions are available with the controller, and are accessible through a detachable cable assembly.

System setup and calibration is easily accomplished with on screen text defined parameters, and separate selection buttons. Vehicle speed and material calibration are easily set with on screen setup prompts. Error messages are text defined, and accompanied with an audible alarm indicator.