



A Versatile Roller-Up System

The **GRU-500-RX** is a programmable roller up controller. It has more flexibility than any off the shelf roller controller. It can be programmed for a rear wheel or front wheel push conveyor setup. The system can bring up the amount of rollers wanted, in any order up to 9 rollers.

The GRU-500-RX has a built in LCD readout screen and keypad that makes it very user friendly. It allows onsite editing of the function programming. By setting a few simple parameters the GRU-500-RX can be made to sequence any combination of rollers. If in the future, the roller up function needs to be changed, the programming can be altered as needed. Since the parameter programming is battery protected, it is unaffected by power loss.

COMPARE THESE FEATURES WITH ANY OTHER ROLLER UP SYSTEM

- * Automatic Roller Guard - Forks Will Not Activate Or Deactivate With A Roller On Them
- * Uses Only One Roller Location Switch
- * Rollers Controlled Up/Down In Any Order (2UP*2DOWN*2UP, 1UP*2DOWN*1UP, ETC...)
- * On Location Programming! LCD Screen And Program Keypad Are Built On Board.
User Friendly Menu Interface For Easy Setup.
- * LCD readout screen for programming parameters. L.E.D. for Main Inputs and Output
- * up to 9 rollers controlled
- * Auxiliary output controllable for any point in the sequence with its own adjustable delay built in.
- * Jump to next cycle # for next vehicle to save loading time. No more waiting on cycle to end.
- * Can be fully automatic with tire switch. (Sold separately)

REQUIREMENTS:

Roller Up Air Solenoid - For Activation Of Roller Up Forks. 110vac or 24v air solenoid can be used power is supplied by system.

Roller Switch - To Signal The ROLLER-UP SYSTEM, To Find Location Of The Rollers. (GS-RLS-1)

OPTIONAL:

Air Switch or Tire Switch - For Location of Rear Wheels or Automatic Activation

GENERAL APPLICATION:

Roller-Up Controller For Front and Rear Wheel Push

Roller-Up (Roller-Up Fork) Electronic Control