

J.H.M.C. Robotics, Inc.

Design Excellence by Choice in Material Controllers Since 1972

P.O. Box 370 Mi Wuk Village, CA. 95346-0370
Ph.: (209) 586-4970 Fax: (209) 586-3951 Web Site: www.JHMCrobotics.com

The **HANDLER REGAL** Material Control State of the art Material Controllers



Standard equipment:

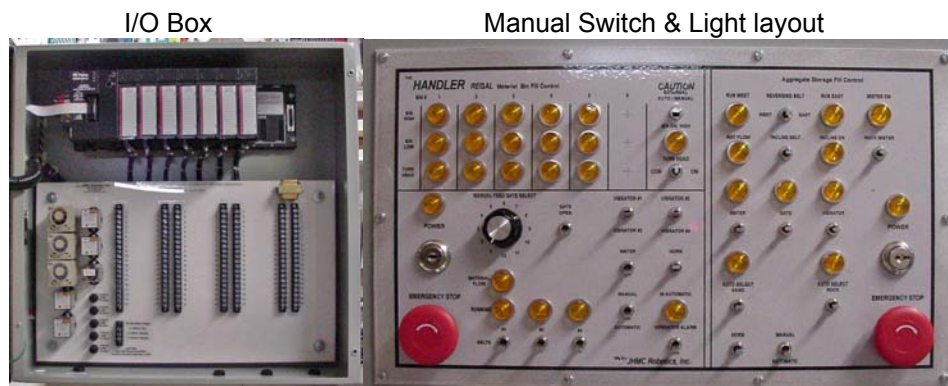
- 1 Multi Media PC (speakers not shown)
- 1 17" Color Monitor (15" Touch screen optional)
- 1 I/O Box with a GE PLC, and a full set of manual lights and switches on the front of the I/O box.
- 1 Key board and Optical mouse.

Standard Features:

- 6 Bins overhead on plant, maximum Bins = 12
- 6 Feed Gates in storage area, Maximum Gates = 64
- 2 Belts feeding plant, maximum Belts = 5
- 1 Turn Head, maximum Turn heads = 2 plus a Diverter, diverter can be a 3rd turn head
- 4 Vibrators, maximum vibrators = 64
- 1 Watering output for watering material over belt to plant

Options:

A Shuttle Belt(s) may be used on top of plant(s).
Emergency High and Emergency Low Bin monitoring is available.
This controller can feed 2 plants, 1 plant at a time.



Contact your local Handler Dealer for complete details.