

The Genuine. The Original.



RHX[®] Operator

Heavy Duty Commercial Operator

New state-of-the-art features and technology for easy and reliable operation

The RHX[®] offers new high performance features:

- Easy limit setting with Limit Lock[™] an electro/ mechanical limit sensor that makes it easy to set and maintain limits
- Voltage freedom with Voltamatic[™] one unit for single phase voltages (115/208/230V), one unit for three phase voltages (208/230/460V) and one unit for three phase 575V
- Extra door system durability with Progressive Braking* – DC brake system brings the door to a soft stop for less wear and tear on the system
- Easy installation and trouble-shooting intelligent menu structure and expanded self-diagnostics
- Advanced radio receiver system with auto seek frequency range – quickly and easily learns up to 250 CodeDodger® 1 transmitters. This system will automatically cycle between the 315 and 390 frequencies
- True gear head system this system's primary drive reduction is via worm gear running in oil bath, which provides reliable operation
- UL325 2010 compliant this new standard requires the addition of monitored external entrapment devices prior to the operator working in momentary contact in the close direction

RHX® ADVANTAGES		
Wide Variety of Mounting Options	Direct Coupling/Chain Coupling	Right or Left Hand Adjustable Hoist
Continuous Duty Motor	DC Progressive Brake System	Trolley Rail Assembly
On Board Radio Receiver	Adjustable Disc-Type Clutch Standard on trolley; optional on hoist	NEMA 4/4X Optional
True Gear Head Reduction	LCD Cycle Counter	CodeDodger [®] 1 Transmitters Optional

*patents # 6,737,823 and # 6,388,412

RHX[®] Heavy Duty Operators provide easy operation with superior functionality for the most stringent applications.

©2011 Overhead Door Corporation. Overhead Door, RHX, CodeDodger and the Ribbon logo are registered trademarks and Limit Lock and Voltamatic are trademarks of Overhead Door Corporation. All other trademarks are the property of their rightful owners. Consistent with our policy of continuing product improvements, we reserve the right to change product specification without notice or obligations. C900-833 10M 2/11 JAR