



R&M Materials Handling, Inc. offers innovative solutions for lifting and handling operations that involve the use of windmill hubs. As a result of the vast experience we have acquired by manufacturing a wide range of hoists that are currently being used throughout the whole world, the Windmill product range has implemented the most up-to-date technology available in lifting equipment.

An Ergonomic Solution

We study the configuration of your windmill hubs in great detail in order to achieve a user-friendly work environment. We implement the layout, adaptation to the space available, accessibility, etc. in order to facilitate all service and inspection interventions. In this way R&M offers its customers lifting equipment systems that are perfectly adapted to the windmill crib and its components (compact size, low weight, detachable parts, low maintenance).

A Very Safe Control System

This hoist includes a relatively large number of safety devices to monitor lifting operations. The LoadMate® also complies with the strictest health and safety regulations that apply to maintenance and repair operations. As a result, we offer optimum safety, increased productivity at substantially lower operating costs.



Wind-Generated Energy

Worldwide energy use continues to rise, so it is imperative for this evolution to cause the least possible damage to our environment. An unlimited source of energy that is relatively easy to exploit and transform, today this technolgy already supplies a significant part of the energy we use and the windmill forms that have been set up in adequate locations are now able to compete with conventional power plants.



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Bulletin No. Wind-2007

LoadMate® is a registered trademark of R&M Materials Handling, Inc.

LoadMate® Electric Chain Hoists for Windmill Applications

Operating Data

Load capacity: from 1/8 to 1 ton

Wide range of lifting speeds: 64 & 16 fpm, 96 & 24 fpm, 128 & 32 fpm

Lifting height: up to 262 ft

Wide range of power supply: 208, 230, 460, 575/3/60 or 380/3/50

Gear Box

Lubrication: Grease Speed ratio: 4:1

Body of hoist: Pressure-cast aluminum Surface treatment: 80-micron epoxy paint

Lifting Motor

Operation: 40% ED
Protection: IP55
Insulation class: F
Safety devices: Thermal

protection of the motor

Low-volta

Load chain: electro-zinc plated, heat treated and has a high tensil strength

Safety: safety factor 5:1

Lifting Chain

Storage: chain container supplied

as standard

Lifting Safety Devices

Lifting: Overload torque limiter, upper and lower electric limit switches

Hook: Upper hook (detachable) and lower hook complies to DIN standard

Motor: Thermal protection Brake system: Long life DC

R&M Materials Handling, Inc. may alter or amend the technical specifications identified herein at any time with or without notice.

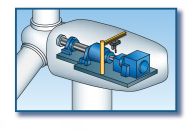
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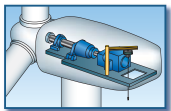


Control Devices

Low-voltage control: 115 volt or 48 volt 2 button pendant with emergency stop button

Protection: IP65





Environmental Data

Working temperature required: 14°F - 104°F

Protection class: IP 55 Noise level: 70 dB - 75 dB