



WINTECH™

... "A Winch For Every Application"

WINTECH INTERNATIONAL TERMS AND CONDITIONS

Wintech Winches warrants its products against defects in material and workmanship for a period of one year from the date its products are available for shipment to the original purchaser. No responsibility will be assumed by Wintech Winches for repairs or parts other than those provided or supplied by Wintech Winches.

This warranty is limited to the replacement of parts or repair of parts, if repairs are authorized by Wintech Winches. It does not cover damages or defects due to normal wear and tear, misuse, alteration or neglect.

Wintech Winches warrants that the products shall be delivered free of any claims of any third person by way of infringement, unless specifications are provided by the purchaser in which event the purchaser, holds Wintech Winches harmless against any claims which arise out of compliance with purchaser's specifications.

No other warranty is expressed or implied and Wintech Winches assumes no responsibility for consequential damages arising from the failure of the products for any reason whatsoever, nor does it extend any warranty for any damages, whatsoever, for improper storage or handling by purchaser prior to placing into service.

The purchaser shall determine the suitability for the product, for its use, and purchaser assumes all risks and liabilities in connection therewith.

Wintech Returned Goods Policy

Upon written authorization, Wintech products can be returned for credit, provided merchandise is unused and complete. The customer pays freight back and a re-stocking charge of 25 percent will be assessed. If merchandise of relatively equal value is purchased in exchange, the re-stocking charge is 15 percent.

Warnings

Ensure the correct equipment is obtained and installed for the application.

Ratings shown in Wintech literature are applicable only to new products.

Working load limits shown are the maximum load the product is authorized to support under normal environmental conditions. Shock loading and abnormal conditions must be taken into account when selecting products.

Working load limits or safety factors for each Wintech product may be affected by wear, misuse or environmental conditions. Regular inspections must be conducted to ensure the equipment continues to meet the most current revision of the published standard.

Avoid Shock Loads

These are transient loads that exceed the steady-state load. Shock loads are caused by sudden accelerations, usually due to unrestrained loads, swing loads, jerking, or impacting of the load. The working load limit may well be exceeded under these conditions.

Welding to any Wintech products can be hazardous and should only be implemented after written permission from Wintech.

Wintech products are sold on the strict understanding that all product selection is the full responsibility of the purchaser. Wintech accepts no liability for the use, misuse or incorrect application of its products.

Definitions

Working Load Limit (WLL)

This is the maximum load that can be imposed on the product under any set of conditions. The working load limit is calculated based on a steady state load applied in a straight-line pull.

Ultimate Load

This is the predicted average load at which the product will fail.

Wintech International
5319 Shreveport– Blanchard Hwy.
Shreveport, LA 71107

Phone
888-946-8325
(toll free)

Fax
(318) 929-1245
www.wintech-winch.com