



LEADERS IN INSTRUMENTATION FOR THE LIFTING INDUSTRY

DYNAMOMETERS

Load & Distance monitoring

A wide range of dynamometers & options to satisfy your requirements.

STANDARD SERIES

Hoist rope Ø

◇ **Model 1 - 10mm to 19mm**



◇ **Model 2 - 22mm to 28mm**



◇ **Model 3 - 32mm to 38mm**

◇ **Line-Riders & mounting arms**



◇ **Clamp-on - 29 to 40mm**



◇ **Marinised finish available for marine - offshore applications**

◇ **Heavy duty models up to 100mm Ø**

◇ **Custom options available**

◇ **Payout monitoring options**

◇ **A full range of *LOADWISE* instrumentation**

SIMPLE TO INSTALL
 No special equipment required
 Fully trained engineers available
 World-wide support

DESIGNED & MANUFACTURED BY...

LOADWISE INTERNATIONAL LIMITED

RELIABILITY

VERSATILITY

SIMPLICITY





LEADERS IN INSTRUMENTATION FOR THE LIFTING INDUSTRY

LOADWISE are the right choice for reliable quality built low cost dynamometers. Our standard range is available to suit rope diameters from 10mm to 100mm with a choice of mountings to suit every application, and if you want something special **LOADWISE** can provide a custom engineered solution specific to your application.

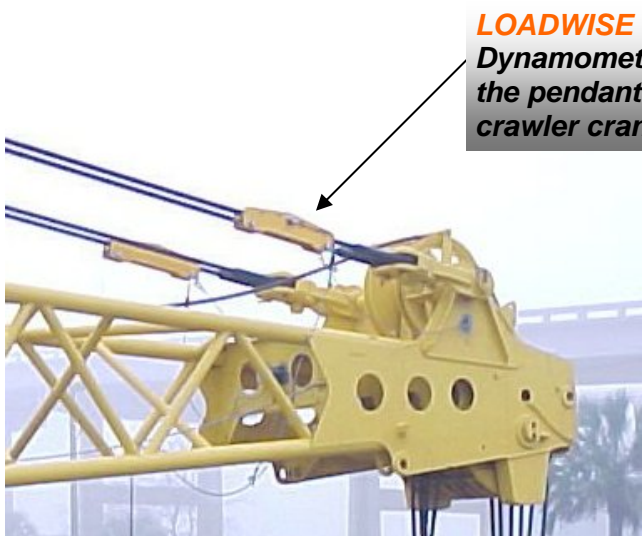
The **LOADWISE** model 8 heavy duty range are designed for exceptionally arduous applications such a marine winches and these are often specified to provide both load and payout monitoring instrumentation.

For port cranes a range of **LOADWISE** single sheave dynamometers are available to satisfy the demanding work load and duty cycle requirements that are typical in dockside operations.

The **LOADWISE** range of Clamp-On dynamometers provide a quick and accurate solution for standing rope tension measurement without the need for custom engineered load pins or links. Featuring indirect measurement with our standard low cost load pins that are available ex stock when required.



LOADWISE Dynamometer
fitted to a marine winch
Monitoring line pull and
rope payout distance



LOADWISE Clamp-On
Dynamometers fitted to
the pendant ropes on a
crawler crane

Presented by: