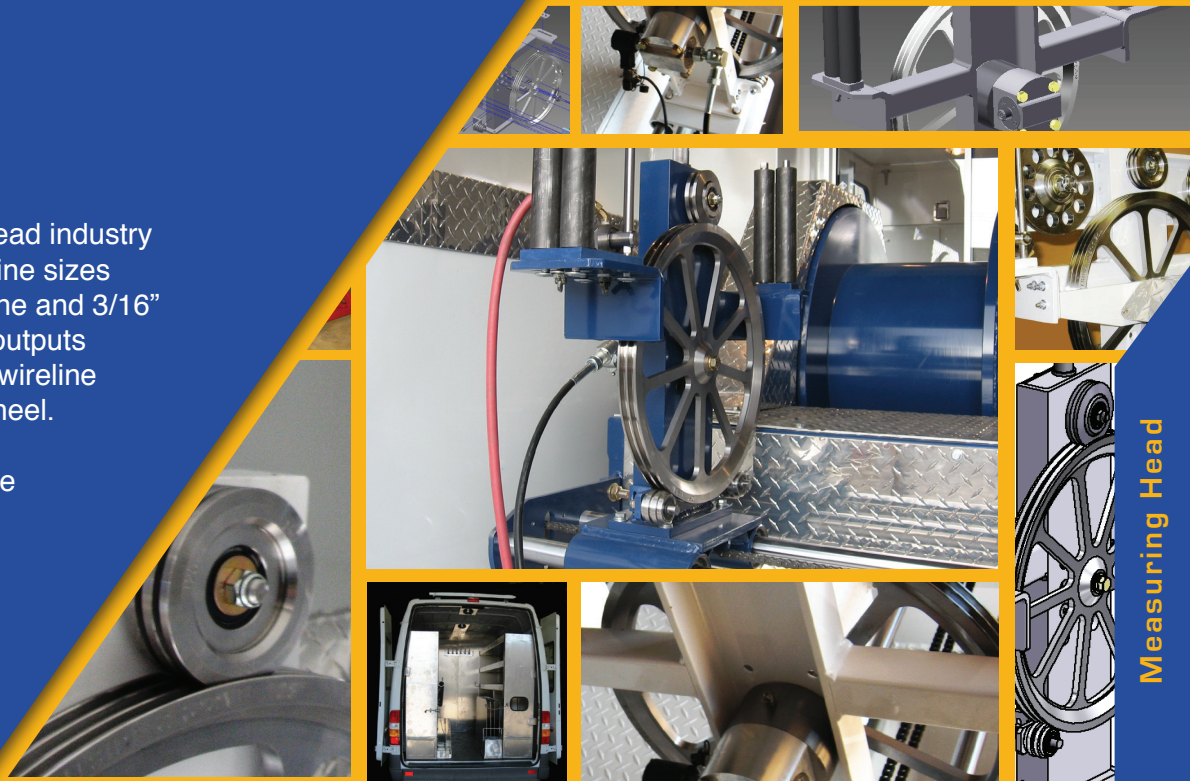


# Measuring Head



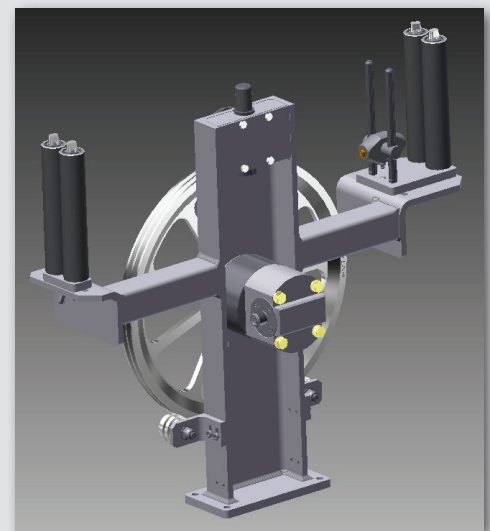
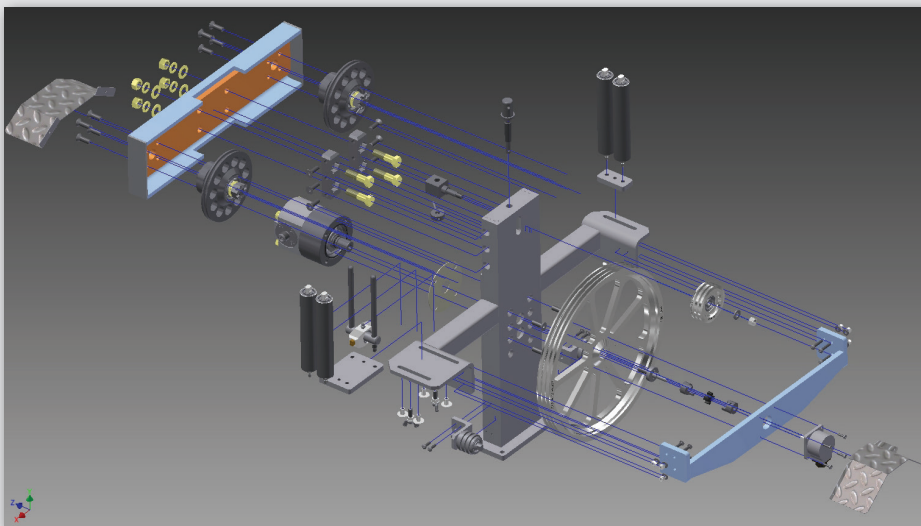
## Overview

Wrap around measuring head industry standard for slickline. For line sizes 0.092 through 0.140 slickline and 3/16" – 7/32" braided line. Dual outputs one side. Up to 3 different wireline sizes available with one wheel. 1.25 meter (16.25") or 1.5 meter (19.5") circumference to minimize slickline bending. Line oiler and guide rollers included.



Measuring Head

## Highlights



## Details

- > Aluminum staff double drilled for use with both standard size measuring wheels.
- > 1.25 meter wheel (16.25" dia) circumference for 0.092 through 0.125 size slicklines.
- > 1.50 meter wheel (19.50" dia.) circumference for 0.140 slickline.
- > 3 Foot circumference wheel also available.
- > Single, double, or triple grooved.
- > Special adapter available for use with braided cables from 3/16" through 7/32" sizes.
- > Braided cables make a "W" pattern around measuring wheel.
- > Capable of removing wireline from wheel without cutting rope socket or cable head.
- > Line oiler standard.
- > Guide rollers front and back standard.
- > Pressure wheel fully adjustable with oversized fine thread shaft, no springs.
- > Additional guide rollers near base ensure wireline does not jump out of groove under low tension conditions.
- > Wrap around design field proven providing maximum friction preventing slippage under hard jarring.
- > Measuring wheels case hardened ensuring long life and durability.
- > Dual outputs for two mechanical type drives or one mechanical and one encoder.
- > Third output option available if required.
- > Slim profile.
- > Oversized main hub bearings, grease-able, designed to provide years of trouble free operation.
- > Designed for use with front traverse type spooling systems.
- > Simple and reliable depth measurement.

