



Product Line Card

Level Indication



Redtail Hawk Sealed Gauge Head

This sealed float-activated level gauge features a unique dry-seal design making this unit superior to other sealed level gauging systems. It can be relied upon to measure storage and production tanks, with an 18 year production history and over 8000 units installed globally.



Roadside Hawk Sealed Gauge Head

Using the same principles as the Redtail Model, the Roadside is a compact design suited for higher pressure applications as well as underground tanks. The renowned Hawkeye durability and maintenance-free design are evident in this level gauge.



Goshawk Level Transmitter

The Goshawk transmitter adds 4-20 mA electronic level indication to the Redtail Hawk and Roadside Hawk Sealed Gauge Head Systems.



Level Switches

Hawkeye Industries Inc. offers an array of single-point level indication products ideal for level alarms, emergency shut downs, pump start / stop and any other application that requires activation based on tank fluid level.



Floats, Gauge Boards, Indicators & Parts

A gauge head is only one part of a complete tank level indication system, so Hawkeye offers everything required to complete the indication system, including floats and float guides, anchors, indicators and gauge boards with volume / height decals made to your specification.



Sparrowhawk Open Gauge Head

When emission prevention and control are not required, the Sparrowhawk Model is the reliable, economical choice. The compact and easy-to-install level gauge works on any size storage, production or mud tank.



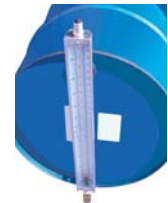
Model 750 Open Gauge Head System

When emission prevention and control are not required, the Model 750 Gauge Head provides a simple and economical choice. The easy-to-install gauge works on any size storage, production or mud tank. Now available with a liquid seal option, for low cost vapor control.



Cooper's Hawk Tank Level Gauge

The Cooper's Hawk Tank Level Gauge offers an easy to read visual level measurement for bulk product tanks, thanks to the high-visibility sight glass. The Cooper's Hawk also includes a rate scale for metering chemical injection pumps.



Cooper's Hawk Barrel Level Gauge

The Cooper's Hawk Tank Barrel Gauge is an application-specific level gauge featuring easy to read visual level measurement for standard sized 55 gallon barrels. The Cooper's Hawk also includes a rate scale for metering chemical injection pumps.



Greyhawk Horizontal Level Gauge

The Greyhawk Level Indication system provides an effective and economical way to directly gauge level in knock-out or other horizontal tanks.

Vapor Control



Marshhawk Thief Hatch

The Marsh Hawk Thief Hatch is a deep-set pressure and vacuum relief for atmospheric tanks. Because the pressure and vacuum seals are recessed inside the tank, the Marsh Hawk will not freeze up in low temperature conditions, providing year-round operation.



Model 200 & 300 TVTH

An economical and traditional pressure and vacuum relief hatch suitable for sweet (Model 200) and sour (Model 300) service.



Risers, Spools & Pipe-away Adapters

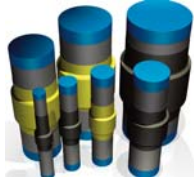
Hawkeye offers Riser, Spool and Pipe-away System adapters to complement our thief hatch product line.





Product Line Card

Polyethylene Fittings and Pipeline Equipment



ID Controlled PE-to-Steel Transition Fittings

Polyethylene to steel weld-end non-ID obstructed fittings are a convenient way to connect polyethylene pipe to steel pipe. Hawkeye Industries Inc.'s ID Controlled Transition Fitting are PE 100 standard, and offer a piggable alternative to traditional, non-ID controlled fittings.



Fabricated Polyethylene Fittings

Polyethylene fittings, manufactured from raw billet materials, or injection molded come in a wide range of styles and sizes suitable for new or existing gas pipeline systems.



RACI Casing Spacers

Innovative no-fastener RACI spacers isolate carrier pipes from casing pipe in a simple and cost-effective manner. The unique RACI design provides projections around the entire circumference of the carrier pipe, and has no fasteners to scratch or mar the casing during installation.



Tracer Wire

Tracer, or locating wire, buried next to non-metallic pipe and conduit (i.e. thermoplastic gas pipelines), allows line detection with conventional equipment.



INNERLYNX End Seals

Hawkeye Industries Inc. offers INNERLYNX End Seals, used to form a mechanical seal between carrier pipes and casings, openings in vaults, tanks and walls.



Wrap Around End Seals

Flexible, durable and economical end seal solution.

Production Equipment



Tubing Drains

The Hawkeye Industries Inc. tubing drain significantly outperforms drains available today. The pressure activated device, located near the bottom of the tubing string, allows oil and other sediments to flow from the tubing string, enabling safer, cleaner, and easier well maintenance.



Pump-out Plugs

The Hawkeye Industries Inc. pump-out plug is a premium, cost-effective temporary tubing plug. The single use pressure activated device, located at the bottom end of the tubing string, temporarily seals the string ID for testing, setting packers and keeping debris out.



Shear Couplings

Hawkeye Industries Shear Couplings for Sucker Rods provide consistent tensile shear loads, while not compromising the torsional strength of the sucker rod string.



Seating Cups

The proprietary material used on Hawkeye's Seating cups allows high temperature operation.



Tubing Shear

The Hawkeye Tubing Shear is a box-by-pin tubing coupling used when release of the tubing string is desired. The robust interlocking castellation design resists torque, and internal supports resist compression, allowing the Tubing Shear to only activate in tension.



Tubing Centralizer

Flexible, durable and economical way to protect and insulate the tubing string



Polished Rod Bullets

The Hawkeye Industries Inc. Polished Rod Bullets come in an array of rod and box sizes, offering a wide range of thread and packing protection.



Critical Flow Prover

The critical flow prover (CFP), uses principles of critical, adiabatic, frictionless compressible flow to provide means to determine flow rate by measuring only upstream pressure and temperature. The rugged design of the Hawkeye Industries critical flow prover ensures accurate, repeatable results.

Hawkeye Industries Inc.

4716 76 Ave NW
Edmonton, Alberta, Canada
1-800-910-HAWK (4295)

More information on these products can be found online at www.hawk-eye.com

Hawkeye Products are available in your area from:

