



PRECISION BORESCOPIES

Your Eye Inside™ Newsletter Hawkeye® Precision Borescopes

Product Spotlight



Front LED for the Hawkeye Q2

Utilizing glass fiber to transmit light from a rear LED produces the most light output, but this can come at a cost. The fiber is more expensive, and can make the insertion tube more fragile. We are now offering Front LED versions of the Q2 in some lengths and diameters where an abundance of light is not needed. Many factors can determine how much light is needed but it is safe to say if your target is within 3/4" from the tip the front LED is an option to consider.

[Learn More](#)

Not sure which borescope is best for your application?

Try our "Send Us Your Parts" program. Give us a call and let us know you would like to send in your part and what you are trying to achieve with the inspection. One of our technical sales people will take the time to inspect your part and send you photographs and videos from the inspection.



[Learn More](#)

Video Spotlight

The Hawkeye Pro Rigid Borescopes still offer customers the best value. Hawkeye Pro Rigid's are extremely high resolution, durable and simple to use. Customers can use by eye or easily attach video to capture images and videos.

Ranging in diameters from 1.8mm to 8mm and lengths up to 37" we usually find a solution for your straight entry inspections. The example video shows our Hawkeye Pro Slim inspecting a Hydraulic Sleeve with the 90 degree mirror tube.

Call our sales team with any questions...



Upcoming Events

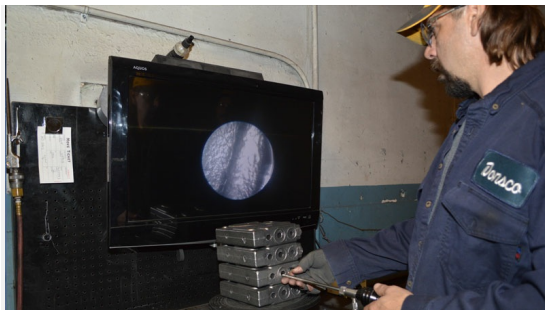


IMTS2024

SEPTEMBER 9 - 14, 2024 • MCCORMICK PLACE, CHICAGO

POWERED BY 

Hawkeye® Borescopes In The Field



Donsco Power - PA

Donsco Power inspection department using Hawkeye Borescopes to ensure the quality of their castings continue to exceed customer expectations.

[Learn more about Hawkeye borescopes being used in Metal Casting!](#)

Still Deciding? Click one of the below and we will be in touch...

[Schedule A Free Trial or Demonstration](#)

Visit Our
Website

Email
Us

Call
Us

Connect With Us On Social



February 2024: 1

Gradient Lens Corporation | 207 Tremont St., Rochester, NY 14608

[Unsubscribe izzo@gradientlens.com](mailto:izzo@gradientlens.com)

[Update Profile](#) | [Constant Contact Data
Notice](#)

Sent by izzo@gradientlens.com powered by



Try email marketing for free today!