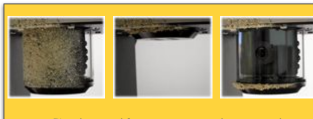


# ToughEye-3100™-Rugged Self-Cleaning Cameras Continuous Clear Vision With Zero Maintenance







TE-3100<sup>™</sup> is designed for up to 90,000 cleaning cycles, eliminating maintenance in the harshest of environments.

See clearly into your most critical processes & dirtiest environments without cleaning or regular maintenance:

- Reduce Downtime
- Elevate Safety
- Reduce Equipment Damage

Our patented technology offers crystal clear vision and is effective against oil, grease, bitumen, abrasive dust, must, water, and more:

- No Refill, Pumps, Hoses, Tanks
- 🗸 Zero Maintenance
- Corrosion Resistant
- Certified for Hazardous Locations, Explosion gas, Explosive dust (Class 1 Div 2, Class II Div 1)
- Video Storage Capability
- Retractable Lens for Longevity





# Easy Installation- Plug it in and Walk Away!

TE-3100<sup>TM</sup> with its extremely rugged one-piece construction is being used at the coldest mines in Canada and the hottest sites in Africa

#### Proven Effectiveness and Reliability in Mining

Connect power, and a data connection; that's it! Once installed, the camera will self-clean unassisted for years. This eliminates the need for production stoppages, working in confined spaces, working at heights.



**Reduce Asset Damage** 

**Prevent Shutdowns** 

Clear Vision with Retractable lens

### **Industry Applications**



**CONVEYOR BELTS AND MATERIAL TRANSFER POINTS** 



**BINS AND SILOS** 

## DEPLOYMENT - TE-3100TM - MATERIAL CHUTE

ToughEye<sup>™</sup> installed inside a material chute in Northern British Columbia allows the plant to reduce downtime by 60%, and to proportionally reduce confined space work for the workers.



TE-3100TM Installed Inside Material Chute





TE-3100TM 14 months After Installation. **Optical Clarity Unchanged** 

**Certified for Hazardous location** 

Rugged

**Zero Maintenance**