



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	JM Canty, Inc. 6100 Donner Road Buffalo, New York 14094
Pays	Etats Unis
Etat	New York

PRODUITS OU MACHINES

Vessel & Process Lights

Sanitary Lights



Canty fiber optic lighting systems have been designed to provide efficient, high output tungsten-halogen light in a cost effective package. Canty uses only high quality, flexible fiber optic light pipes to guide the light from our light source through a sight glass or process connection. The light is elliptically focused into the fiber optic light pipe and guided through the sight glass minimizing losses while maximizing your tank or vessel lighting!

Features

- Connects to standard Tri-clamp® connection
- Flexible fiber optic light bundle provides a high intensity output
- NEMA 4, IP66, Explosion proof (Class I, Div. 1, Group B, C & D, Class II, Div. 1, Groups E, F & G) or Flameproof EEx d IIC T6 Ratings

Process Lights



Canty fiber optic lighting systems have been designed to provide efficient, high output tungsten-halogen light in a cost effective package. Canty uses only high quality, flexible fiber optic light pipes to guide the light from our light source through a sight glass or process connection. The light is elliptically focused into the fiber optic light pipe and guided through the sight glass minimizing losses while maximizing your tank or vessel lighting!

Features

- Options for flexible fiber optic light bundle provides a high intensity light output
- NEMA 4, IP66, Explosion proof (Class I, Div. 1, Groups B, C & D, Class II, Div. 1, Groups E, F & G) or Flameproof Eex d IIC T6 light options
- Fused glass seal provides a safe, reliable, hermetic seal between electronics and the process area

Vessel & Sight Glasses

Sanitary Fuseview Sight Glass



J.M. Canty Fuseview™ sight glasses have been engineered to meet all your process and safety needs. Fuseview™ Tri-clamps® are a fused sight glass providing one-piece construction with no additional gaskets or torquing required. All standard Tri-clamp® Fuseviews™ feature Factory Mutual approval and were designed and tested to ensure the safest product available. Canty can provide certification of material and testing if required, typical of ASME code requirements for process vessels.

Features

- All standard models are FM approved!
- Stainless Steel, Alloy C, Hastelloy®C276 or equal, or Hastelloy® C-22® or equal one piece construction
- Standard temperatures to 450°F [232°C]

Process Fuseview Sight Glas





Industrial Sight Glass & Sight Flows J.M. Canty Fuseview™ sight glasses have been engineered to meet all your process and safety needs. All standard Fuseviews™ feature Factory Mutual approval and were designed and tested to ensure the safest product available. Canty can provide certification of material and testing if required, typical of ASME code requirements for process vessels.

Features

- Stainless, carbon, Alloy C, Hastelloy® C276 or equal, and Hastelloy® C-22® or equal fusing rings
- 150# through 2500#, 10 bar through 40 bar models
- Quartz and Sapphire shields for caustic service

Company Profile of JM Canty, Inc.

A service of glassglobal.com, an affiliate of glassglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des addresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des addresses est expressément interdite. Là où une addresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH