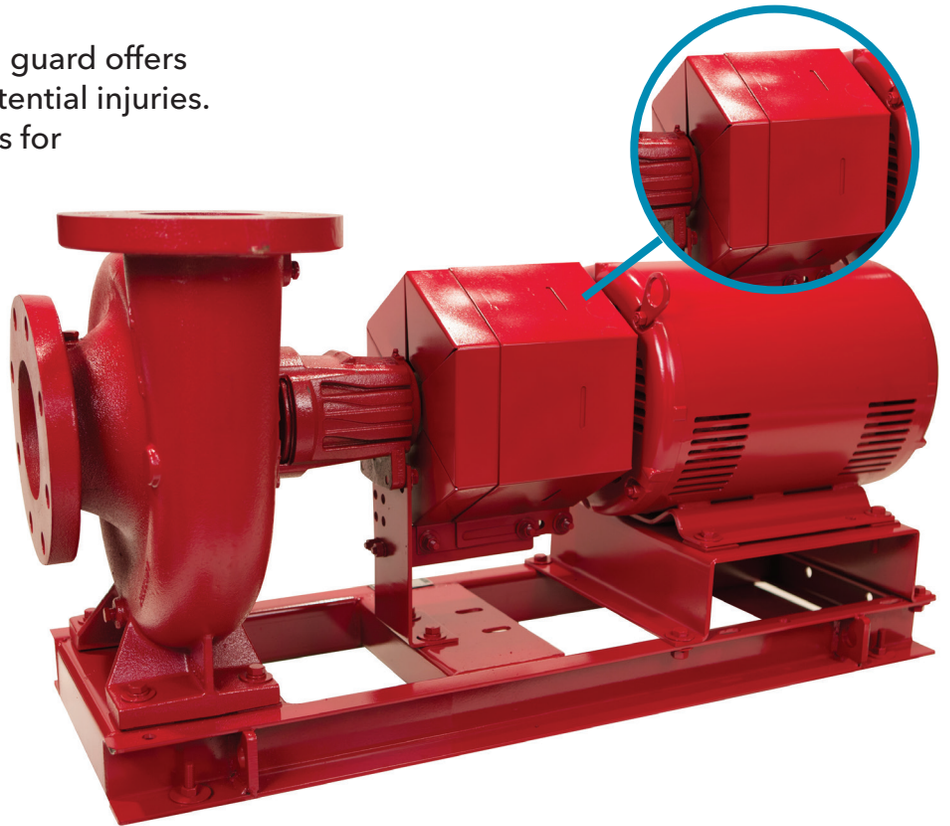


ANSI/OSHA compliant coupling guard offers increased protection against potential injuries. Feature slotted viewing windows for easy inspection.

- ANSI B15.1, Section 8 and OSHA 1910.219 compliant
- Slotted viewing windows
- ANSI and OSHA safety guard change-out kit available

**Standard on e-1510
Centrifugal pumps**



When it comes to safety
we've got you covered.

When it comes to safety we've got you covered.



What are the specific requirements of ANSI 815.1, Section 8?

8.1: The guard shall prevent inadvertent placing of any part of the body in, on or over edges of the guard where it may contact a moving part.

8.5: The enclosure shall conform to a maximum size opening of 1/4" up to 1-1/2" from a moving part.

8.5.2: When the guard is partially open on the machine side the distance to the moving part based upon the opening shall not be more than 1 /4".

The Bell & Gossett guard conforms to each one of these ANSI requirements.

What requirements does OSHA state about guarding horizontal shafting?

C.2: All exposed horizontal shafting shall be protected by a stationary casing enclosing shafting completely, on the sides, top and bottom of the shafting.

Again, the Bell & Gossett guard conforms to each one of these ANSI and OSHA requirements.

Don't be misled by some pump companies that claim they can supply a coupling guard that meets the "intent" of OSHA or ANSI. The Bell & Gossett ANSI and OSHA coupling guards are engineered to provide personnel with the highest possible level of safety and protection from rotating equipment.

For more information about Bell & Gossett centrifugal pumps with ANSI and OSHA compliant coupling guards, contact your B&G representative. Or visit our Web site at www.bellgossett.com.



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