



Did You Know, for less than \$100 Merriman can make your plant safer & reduce maintenance costs?



Spindle Guards are robust PVC pipe enclosed in a shock absorbing elastomeric waterproof foam sleeve, covered with a high visibility, dirt resistant vinyl sheath. Held in place by a coated stainless steel tether, they slip over exposed valve spindles in less than 15 seconds & protect your workers & valve spindles for years to come.

A SAFER WORKPLACE Workers are protected from injuries associated with exposed valve spindles, such as cuts, gouges, broken ribs, concussions, facial trauma, impalement etc. The high visibility, bright coloured cover raises awareness of the potential hazard & encourages a more cautious worker.

Reduce maintenance costs & improve operational reliability, grease is not contaminated or washed off the threads, reducing lubrication costs. Spindles are protected from thread damage due to corrosion from the elements or fluid leakages. Sand, fly-ash or other gritty debris cannot collect in the spindle threads, ensuring your valve will operate easily when the time comes.

SPINDLE GAURDS

Check our website for more details www.merrimancontrols.com

Or email: sales@merrimancontrols.com

AVAILABLE IN 5 STOCK SIZES.

CUSTOM SIZES TO SPECIAL ORDER.



PART #	DESCRIPTION
SG125	FITS VALVE SPINDLES: 75mm—125mm L x 25mm D
SG180	FITS VALVE SPINDLES: 125mm—180mm L x 32mm D
SG220	FITS VALVE SPINDLES: 180mm—220mm L x 40mm D
SG300	FITS VALVE SPINDLES: 220mm—300mm L x 50mm D
SG460	FITS VALVE SPINDLES: 300mm—460mm L x 50mm D

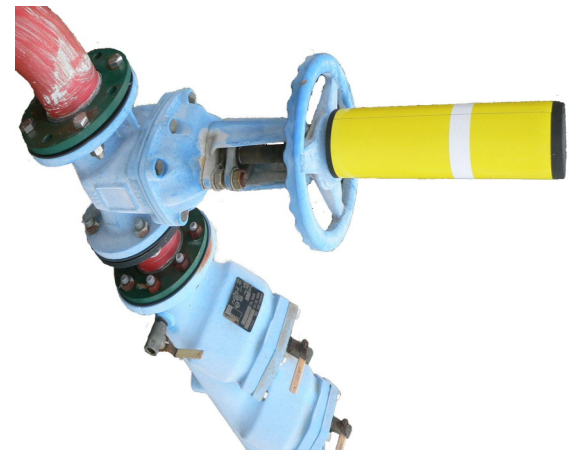


BEFORE

QUICK SIMPLE INSTALLATION

SLIDE THE SPINDLE GUARD OVER THE EXPOSED SPINDLE & CLIP THE STAINLESS STEEL TETHER TO THE HAND WHEEL

IN LESS THAN 15 SECONDS YOUR PLANT IS SAFER, MORE RELIABLE & MAINTAINANCE COSTS ARE REDUCED.



AFTER

Merriman Controls

Check our website for current prices www.merrimancontrols.com

In the product category valves & strainers

For project discounts contact us now by

Email: sales@merrimancontrols.com

or

Phone: 02 4351 4022