

Proper Cleaning of Hale Gauges SB-181

September 4, 2010

Dear Valued Customer,

Hale is committed to the safety of you and your community. To help prevent the spread of the coronavirus (COVID-19) and other infectious diseases, many users include gauges in their cleaning and decontamination procedures.

200 psi 500 600 Class

Hale gauge lenses are manufactured from acrylic. The use of cleaners and disinfectants that contain ammonia, alcohol, denatured alcohol, acetone,

vinegar, mineral spirits, etc., will cause spider cracking on the lens. When cracked, the gauge face may leak or could be difficult to read, requiring replacement.

To clean gauges, use a mild soap or a cleaner specifically designed for plastic. Use a microfiber cloth to wash, rinse, and dry the gauge lens.

Gauge Cleaner and Disinfectant Guide	
Recommended	Not Recommended May cause spider cracking on gauge lens
·Mild soap: Specifically designed for use on plastic	Cleaners and disinfectants that contain:
• Disinfectant: Specifically designed for use on plastic	 Ammonia
	· Alcohol
	· Denatured alcohol
	Vinegar
	· Mineral spirits
	·Other similar cleaning agents

Thank you for your continued support of Hale Products, Inc.

If you have any further questions or concerns, please feel free to contact our Customer Service Center:

• Phone: 1-800-533-3569

• Email: halecustomerservice@idexcorp.com

