



## NextGen Bunsen Burners

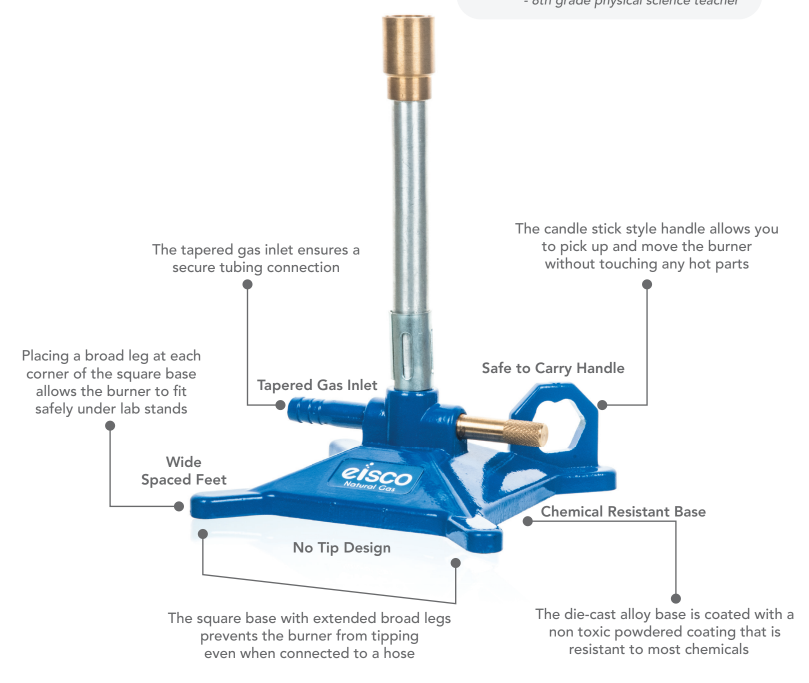
www.fisheredu.com/eisco

## Teachers and Lab Tech Testimonials

"I love the simplicity of the safety features to make my class safer."

- High school chemistry teacher "This burner does not tip and still fits under all our stands."

- Community college teacher "Should have been thought of 100 years ago. Great design, nice work." - 8th grade physical science teacher



## **NextGen Bunsen Burners**



Bunsen Burner - Basic

**S12806 - Liquid Petroleum Gas** BTU: 2000 - 3200 | Max Temp. 1550°C **S12805 - Natural Gas** BTU: 80 - 1200 | Max Temp: 1550°C



**S12808 - Liquid Petroleum Gas** BTU: 2000 - 3200 | Max Temp. 1550°C **S12807 - Natural Gas** BTU: 80 - 1200 | Max Temp: 1550°C



Bunsen Burner -Flame Stabilizer & Gas Adjustment

**S12810 - Liquid Petroleum Gas** BTU: 2000 - 3200 | Max Temp. 1550°C **S12809 - Natural Gas** BTU: 80 - 1200 | Max Temp: 1550°C



Bunsen Burner - Micro

**S12812 - Liquid Petroleum Gas** BTU: 2000 - 3200 | Max Temp. 1550°C **S12811 - Natural Gas** BTU: 80 - 1200 | Max Temp: 1550°C



**S12814 - Liquid Petroleum Gas** BTU: 2000 - 3200 | Max Temp. 1550°C **S12813 - Natural Gas** BTU: 80 - 1200 | Max Temp: 1550°C



**S12816 - Liquid Petroleum Gas** BTU: 1900 - 3100 | Max Temp. 1780°C **S12815 - Natural Gas** BTU: 600 - 1100 | Max Temp: 1780°C

Distributed by Fisher Science Education. Contact us today:

In the United States Order online: fisheredu.com Call customer service: 1-800-955-1177 Fisher Science Education 4500 Turnberry Drive Hanover Park, IL 60133 **fisher** science education

© 2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

BN20212861