

Smith torch handles are available in three capacities to match job requirements — Heavy, Medium, and Standard Duty. Torches have silver brazed joints to provide overall strength and rigidity for safe performance under rugged conditions. Torch handles are individually tested to maintain the Smith reputation for quality and dependable performance. And all standard Smith torches are covered by our exclusive "LIFETIME" WARRANTY & Service Agreement.

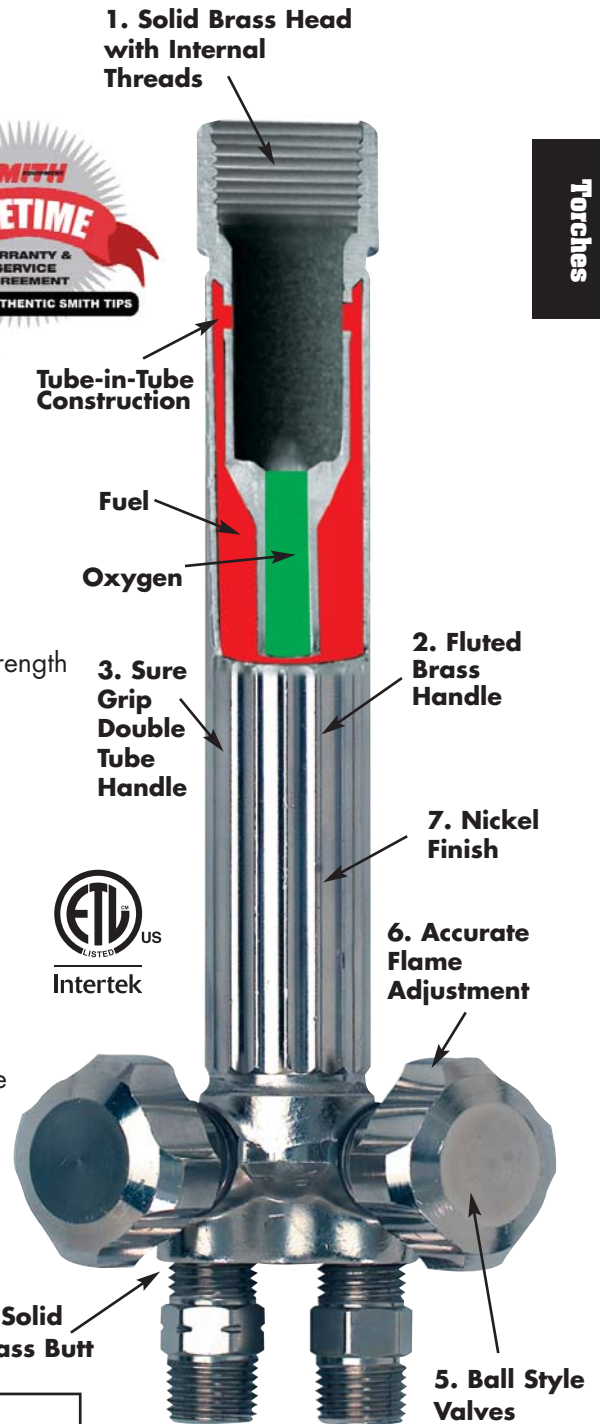
FEATURE BENEFITS

- 1 Internal Threads Are Protected**
Threads are protected from damage if the torch is dropped, eliminating costly torch repair, replacement or downtime.
- 2 Fluted Brass Handle for a Firm Steady Grip**
The ribbed barrel fits the gloved hand comfortably with a positive feeling of control.
- 3 Double Tube Handle Results in Greater Durability**
Tube within a tube is designed for strength and reduction in weight. Internal tube is silver brazed for extra protection, strength and leak resistance.
- 4 Forged Brass Butt Gives Long Service Life**
Butt is machined from dense brass forging for the ability to withstand rugged use.
- 5 Stainless Steel Ball Valves for Positive Shut Off**
Corrosion resistant balls and brass seating surfaces provide gall resistance and positive, chatter free seating.
- 6 Teflon® Packing Permits Smooth Adjustment**
Special packing provides a gas-tight seal while allowing the "drag" to be adjusted to the individual preference.
- 7 Nickel Finish Adds Service Life**
The professional appearance is heat, wear and corrosion resistant.

100% TESTED AND INSPECTED

Fuel Gas Chart

Generic Name	Trade Name
Acetylene	—
Propane, Propane-Based Mixtures	Propane-butane, Flamex, Acetogen, Chem-O-Lene, FL. Industrial Gas, Hy-Temp, Fuel Gas, I.G. Gas, Chem-Gas, Lingas, Chemtane
Propylene	HPG, Apachi, B-Plus, Gulf HP Gas, HEF, B.T.U., Liquifuel
Natural Gas (Methane)	Natural Gas, City Gas



NOTE: WH200 supercedes SW1, SW1A & SW1B torch handles.
WH100 Series supercedes MW5 & MW5A torch handles.

Torches

