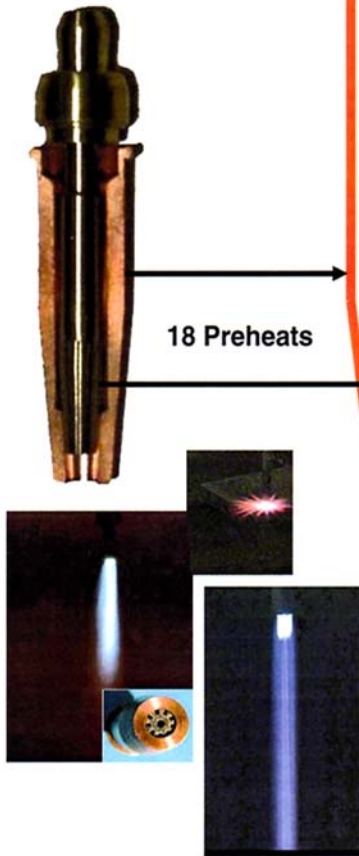


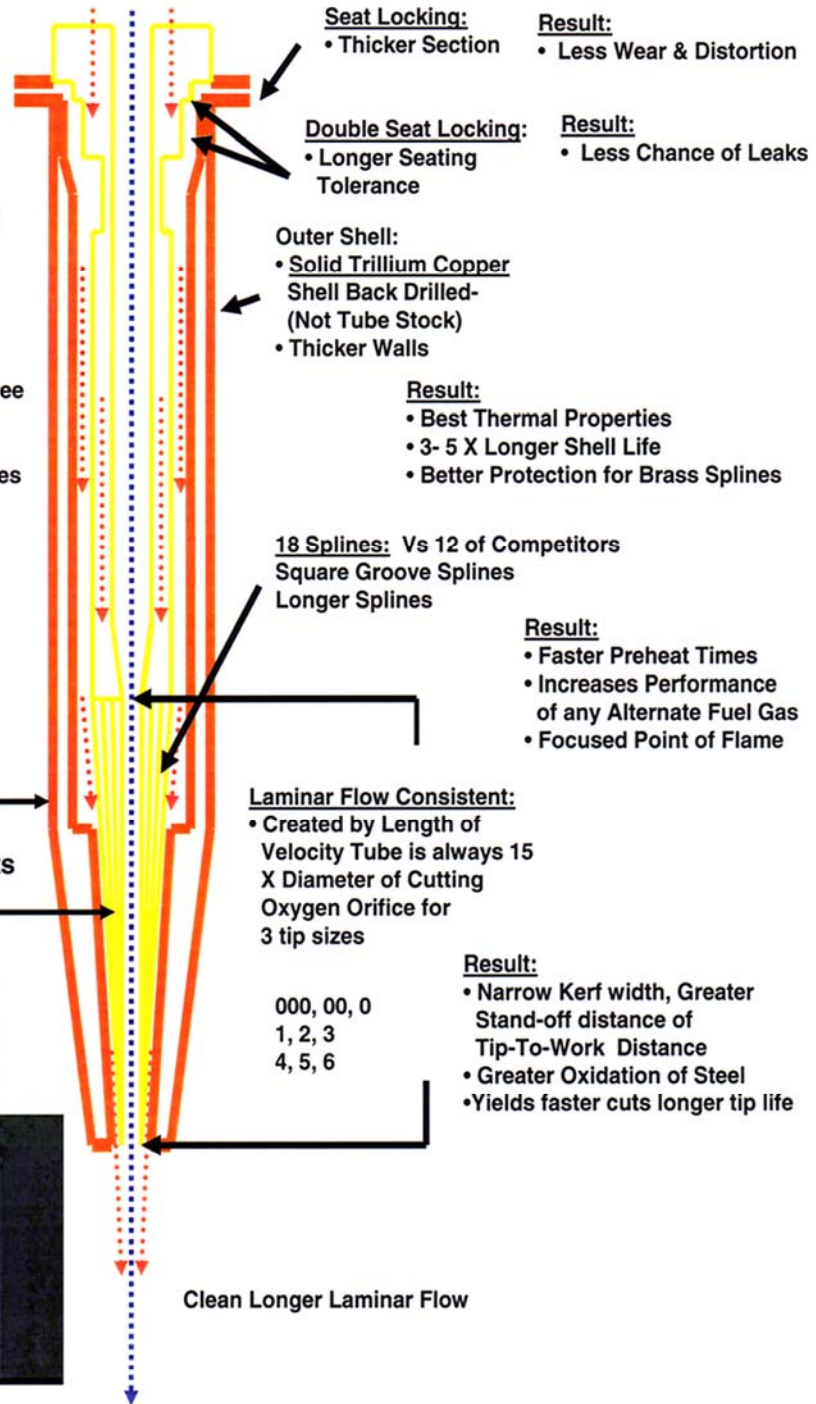
GAS INNOVATIONS CUTTING HEATING EQUIPMENT

The Difference is in the TIP

Maximum Attachment of free Hydrocarbons –
Result:
• Hotter Flame Temperatures
• Clean Burning



18 Preheats

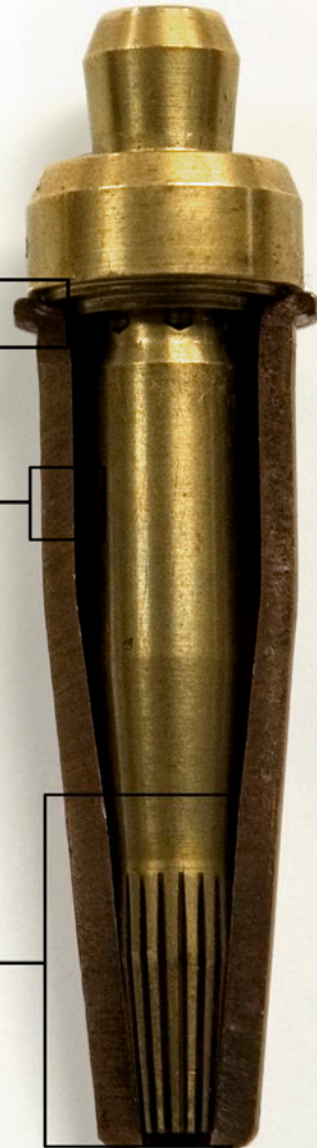


For more information on Cutting & Heating Equipment please view the following pdf. files.
Contact Edwin Woods @ GAS INNOVATIONS 281-471-2200

Compare the Difference

GAS INNOVATIONS Propylene Tips

Standard Propylene Tip



Thicker Seat locking
= less wear & distortion

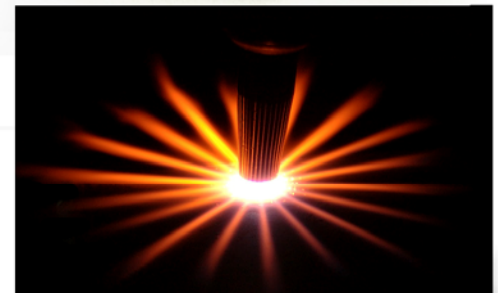
Double Seat Locking
= longer seating tolerance
and less chance of leaks

Solid Trillium Copper
Shell Back Drilled
(not Tube Stock)
= Best Thermal Properties
Thicker Walls
= 3 to 5 x Longer Shell Life
Better Protection for
Brass Splines

18 Splines vs. 12
= Faster Preheat Times
Square Groove Splines
= Increased Performance
Longer Splines
= Focused Point of Flame
Length of Velocity Tube
is 15 X diameter of cutting
Oxygen orifice
=consistent laminar flow
Narrow Kerf with,
greater stand-off distance of
Tip-to-work distance
greater oxidation of steel
faster cuts longer tip life

GAS INNOVATIONS Propylene Tip

- Maximum attachment of Hydrocabons
- Hotter flame temperatures
- Cleaner Burn
- Longer tip life
- Increased production
- Increased profitability



18 Preheats

