

**SUPER CUPS**

**The right nozzle for the toughest TIG welding applications**

Super Cups withstand high-amperage and high-reflective heat applications while minimizing cracking problems related to thermal shock.

- Lasts longer in high-heat applications than alumina cups.
- Reduce downtime.
- Reduce replacement part costs.
- Reduce thermal conductivity by approximately 40%.



*Super Cups minimize cracking problems related to thermal shock. Save time and money while reducing thermal conductivity by 40%.*

*Available to fit all 2 and 3 series torches.*

**SERIES 2 SUPER CUPS  
TORCH MODELS 9, 20**

**SERIES 3 SUPER CUPS  
TORCH MODELS 17, 18, 26**



**STANDARD**

- 2S4 (13N08SC)
- 2S5 (13N09SC)
- 2S6 (13N10SC)
- 2S7 (13N11SC)
- 2S8 (13N12SC)
- 2S10 (13N13SC)



**GAS LENS**

- 2SG4 (53N58SC)
- 2SG5 (53N59SC)
- 2SG6 (53N60SC)
- 2SG7 (53N61SC)
- 2SG8 (53N61SSC)



**LARGE DIAMETER**

- 3SG6LD (57N75SC)
- 3SG8LD (57N74SC)
- 3SG10LD (53N88SC)
- 3SG12LD (53N87SC)



**STANDARD**

- 3S4 (10N50SC)
- 3S5 (10N49SC)
- 3S6 (10N48SC)
- 3S7 (10N47SC)
- 3S8 (10N46SC)
- 3S10 (10N45SC)
- 3S12 (10N44SC)



**GAS LENS**

- 3SG4 (54N18SC)
- 3SG5 (54N17SC)
- 3SG6 (54N16SC)
- 3SG7 (54N15SC)
- 3SG8 (54N14SC)



**LARGE DIAMETER**

- 3SG6LD (57N75SC)
- 3SG8LD (57N74SC)
- 3SG10LD (53N88SC)
- 3SG12LD (53N87SC)



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