



INQUIRE ABOUT THIS PRODUCT

[BUY NOW](#)

PROFESSIONAL ANGLE-ARC K4000

[OVERVIEW](#)

[DOCUMENTS AND SPECS](#)

[ORDERING INFORMATION](#)

This site uses cookies and other tracking technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy) (<http://www.colfaxcorp.com/cookie-policy>) [Privacy Notice](http://www.colfaxcorp.com/privacy-policy) (<http://www.colfaxcorp.com/privacy-policy>)

X

I ACCEPT ALL COOKIES



Documents

Carbon Arc Gouging Specs

Air Requirement (imp)	80 psi
Air Requirement (met)	5.6
Amperage Capacity	90-1000 A
Flow Rate (imp)	22 cfh
Flow Rate (met)	708 l/min
Model	01082002

This site uses cookies and other tracking technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy) (<http://www.colfaxcorp.com/cookie-policy>) [Privacy Notice](http://www.colfaxcorp.com/privacy-policy) (<http://www.colfaxcorp.com/privacy-policy>)

X

Air Requirement (imp)	80 psi
Air Requirement (met)	5.6
Amperage Capacity	90-1000 A

I ACCEPT ALL COOKIES

Flow Rate (imp) 22 cfh
Flow Rate (met) 708 l/min
Model 61082008

Air Requirement (imp) 80 psi
Air Requirement (met) 5.6
Amperage Capacity 90-1000 A
Flow Rate (imp) 22 cfh
Flow Rate (met) 708 l/min
Model 61082006

Air Requirement (imp) 80 psi
Air Requirement (met) 5.6
Amperage Capacity 90-1000 A
Flow Rate (imp) 22 cfh
Flow Rate (met) 708 l/min
Model 61082009

Air Requirement (imp) 80 psi
Air Requirement (met) 5.6
Amperage Capacity 90-1000 A
Flow Rate (imp) 22 cfh
Flow Rate (met) 708 l/min
Model 61082007

Carbon Electrode Range (imp) 5/32-1/2 in.
Carbon Electrode Range (met) 4.0-12.7 mm
Conditional Statement Pointed
Model 01082002

Carbon Electrode Range (imp) 5/16-1/2 in.
Carbon Electrode Range (met) 7.5-12.7 mm
Conditional Statement Pointed
Model 01082002

Colfax Corporation and other technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy)
(<http://www.colfaxcorp.com/cookie-policy>) [Privacy Notice](http://www.colfaxcorp.com/privacy-policy)
(<http://www.colfaxcorp.com/privacy-policy>)

X

I ACCEPT ALL COOKIES

Carbon Electrode Range (imp) 3/8 and 5/8 in.
Carbon Electrode Range (met) 9.5-15.9 mm
Conditional Statement Flat
Model 01082002

Carbon Electrode Range (imp) 5/8 in.
Carbon Electrode Range (met) 15.9 mm
Conditional Statement Half Round
Model 01082002

Carbon Electrode Range (imp) 5/32-1/2 in.
Carbon Electrode Range (met) 4.0-12.7 mm
Conditional Statement Pointed
Model 61082008

Carbon Electrode Range (imp) 5/16-1/2 in.
Carbon Electrode Range (met) 7.9-12.7 mm
Conditional Statement Jointed
Model 61082008

Carbon Electrode Range (imp) 3/8 and 5/8 in.
Carbon Electrode Range (met) 9.5-15.9 mm
Conditional Statement Flat
Model 61082008

Carbon Electrode Range (imp) 5/8 in.
Carbon Electrode Range (met) 15.9 mm
Conditional Statement Half Round
Model 61082008

Carbon Electrode Range (imp) 5/32-1/2 in.
Carbon Electrode Range (met) 4.0-12.7 mm
Conditional Statement Pointed
Model 61082006

This site uses cookies and other tracking technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy/) [Privacy Notice](http://www.colfaxcorp.com/privacy-policy/)

X

Carbon Electrode Range (imp) 5/16-1/2 in.
Carbon Electrode Range (met) 7.9-12.7 mm
Conditional Statement Jointed
Model 61082006

Carbon Electrode Range (imp) 3/8 and 5/8 in.
Carbon Electrode Range (met) 9.5-15.9 mm
Conditional Statement Flat
Model 61082006

Carbon Electrode Range (imp) 5/8 in.
Carbon Electrode Range (met) 15.9 mm
Conditional Statement Half Round
Model 61082006

Carbon Electrode Range (imp) 5/32-1/2 in.
Carbon Electrode Range (met) 4.0-12.7 mm
Conditional Statement Pointed
Model 61082009

Carbon Electrode Range (imp) 5/16-1/2 in.
Carbon Electrode Range (met) 7.9-12.7 mm
Conditional Statement Jointed
Model 61082009

Carbon Electrode Range (imp) 3/8 and 5/8 in.
Carbon Electrode Range (met) 9.5-15.9 mm
Conditional Statement Flat
Model 61082009

Carbon Electrode Range (imp) 5/8 in.

Carbon Electrode Range (met) 15.9 mm
Conditional Statement Half Round
Model 61082009

This site uses cookies and other tracking technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy)
[Privacy Notice](http://www.colfaxcorp.com/privacy-policy)
[Privacy Notice](http://www.colfaxcorp.com/privacy-policy)

X

Carbon Electrode Range (imp)	5/32-1/2 in.
Carbon Electrode Range (met)	4.0-12.7 mm
Conditional Statement	Pointed
Model	61082007

Carbon Electrode Range (imp)	5/16-1/2 in.
Carbon Electrode Range (met)	7.9-12.7 mm
Conditional Statement	Jointed
Model	61082007

Carbon Electrode Range (imp)	3/8 and 5/8 in.
Carbon Electrode Range (met)	9.5-15.9 mm
Conditional Statement	Flat
Model	61082007

Carbon Electrode Range (imp)	5/8 in.
Carbon Electrode Range (met)	15.9 mm
Conditional Statement	Half Round
Model	61082007

This site uses cookies and other tracking technologies to provide you with our services, enhance the performance and functionality of our services, analyze the use of our products and services, and assist with our advertising and marketing efforts. [Cookie Policy](http://www.colfaxcorp.com/cookie-policy) (<http://www.colfaxcorp.com/cookie-policy>) [Privacy Notice](http://www.colfaxcorp.com/privacy-policy) (<http://www.colfaxcorp.com/privacy-policy>)

X

I ACCEPT ALL COOKIES