

ALFA & OMEGA series

ALFA



OMEGA



Technical features

Machines suitable for the work of aluminium in potentially explosive atmospheres, conform to the norm NFPA and ATEX

ALFA: double brush

OMEGA: combined brush/belt stretcher

ATEX electric motors

Flameproof electric equipment AD-PE - ATEX

No-Spark protection devices

Filtering of closed openings

Independent spindles

Belt transmission

Tight joint bearings

ALFA & OMEGA series

Technical data.....

Omega

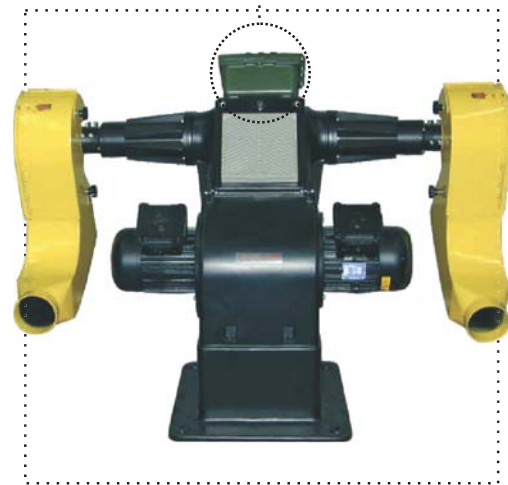
model	Motor rating [kW]	Spindles speed [rpm]	Belt dev. [mm]	Contact wheel [mm]	Brush [mm]	Weight [Kg]
311	4+4	3000	3500x75	ø300x75	ø300x75	600
315	5,5+5,5	3000	3500x75	ø300x75	ø400x100	630
609	4/3+4/3	3000/1500	3500x75	ø300x75	ø300x75	620
613	5,5/4+5,5/4	3000/1500	3500x75	ø300x75	ø400x100	660

Omega

Alfa

model	Motor rating [kW]	Spindles speed [rpm]	Brush [mm]	Weight [Kg]
311	4+4	3000	ø300x75	540
315	5,5+5,5	3000	ø400x100	570
609	4/3+4/3	3000/1500	ø300x75	560
613	5,5/4+5,5/4	3000/1500	ø400x100	600

Alfa



Products in compliance with the Machine Directive 98/37/CE

Ciclope reserves the possibility of change, without notice, the dimensions and the executions of the products listed in this brochure.

March 1, 2010

Contact information update:

We have begun the long arduous process of moving our office.
Please continue to direct mail to:

Sawyer and Smith Corporation
5412 Homegardner Road
Castalia, Ohio 44824

All phone contact to:
423.289.6894

All other email and website information remains the same. You can contact us at any of the existing web addresses. Email is received remotely and responded to more quickly and efficiently than a phone message. If you call the office, please leave a thorough message INCLUDING your email address so that we can send you the required information as soon as possible.

Thank You.