



## ALTAIR 3 series

Altair 3 MV



Altair 3 MV



### Technical features

**M**achines suitable for belt grinding operations

**S**uitable for the use of contact wheel from  $\varnothing 50$  to 250 mm ( $\varnothing 250$  mm furnished)

**S**elf-braking motors

**S**ingle speed, double speed or multispeed

**S**winging belt stretcher

**B**elt protection guard with suction point

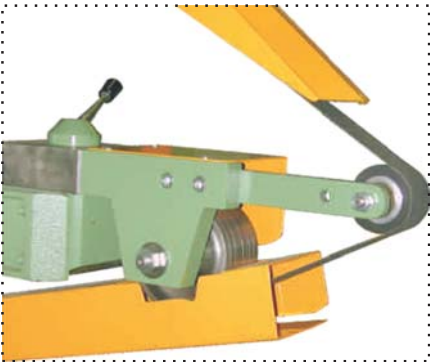
**Accessories:**

**S**pecial parts for the use of contact wheels from  $\varnothing 10$  to 100 mm and contact wheels up to  $\varnothing 600$  mm

**P**neumatic belt stretcher

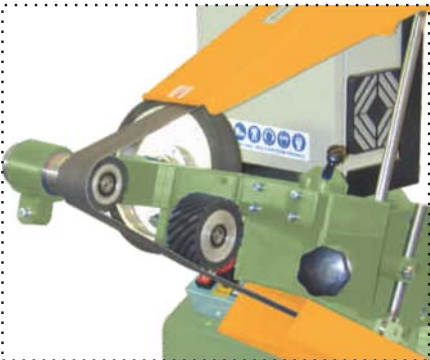
# ALTAIR 3 series

## Accessories



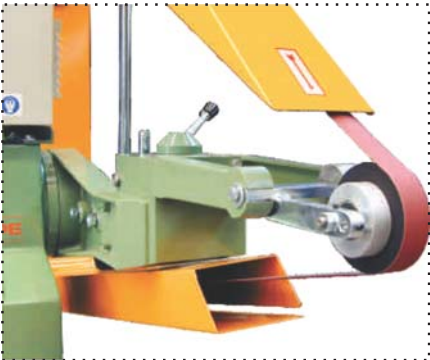
### PL equipment

Let the use of contact rollers for overhang workings  
( $\varnothing_{\min}=50$  mm,  $\varnothing_{\max}=100$  mm)



### PL-F equipment

Let the use of contact rollers with spindle for overhang works  
( $\varnothing_{\min}=20$  mm,  $\varnothing_{\max}=100$  mm)



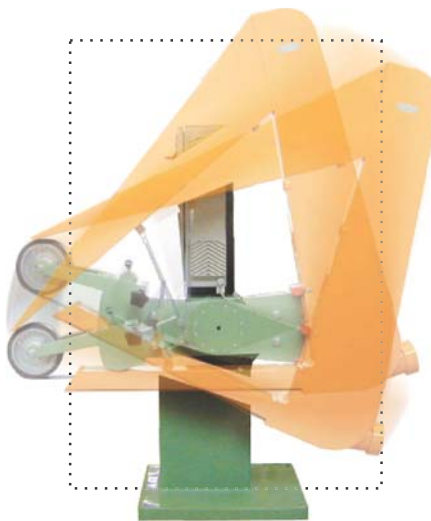
### Single-sided fork

Let the use of contact rollers for overhang workings  
( $\varnothing_{\min}=20$  mm,  $\varnothing_{\max}=100$  mm)

## Altair 3

model	ALTAIR 3 1V	ALTAIR 3 2V	ALTAIR 3 MV
Motor rating [HP]	4	4/3	4
Belt development [mm]	4000x50	4000x50	4000x50
Speed [rpm]	3000	3000/1500	600-3600
Speed [m/s]	34	34/17	6.5-39
Weight [Kg]	290	296	310

## Altair 3



Swinging belt stretcher  
Let the user choose the right working position



Special forks for the use of contact wheels up to 600 mm



Contact rollers with spindle for overhang workings



Contact rollers for overhang workings

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.