

WOMA SpeedControl® 3000

True-to-surface nozzle deployment



Kärcher Group

Water as a tool

The new WOMA SpeedControl® 3000 for a range of applications

WOMA SpeedControl® 3000

Facts

Operating pressure:

- max. 3000 bar

Flow quantity:

- 8.5 – 45 l/min

Rotational speed:

- 750 – 4000 rpm

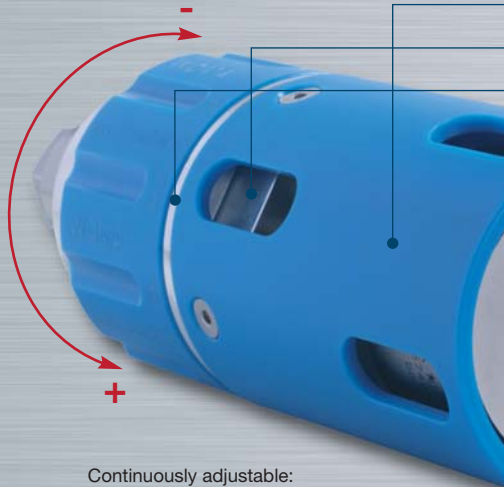
Weight (without head):

- 1.6 kg

Connecting thread:

- 9/16 – 18 UNF
- M 14 x 1.5 LH

An overview



Continuously adjustable:
Scale from 1 – 10



Special impact-resistant plastic casing

Protected internal eddy current brake

Rotary passage: low-wear, leakproof

Nozzle head protected by baffle plate

Nozzle inserts sunk in the nozzle head



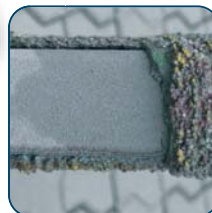
WOMA SpeedControl® 3000

Applications:



1000 rpm

Low rotational speeds for material removal at depth or for roughening concrete surfaces



4000 rpm

High rotational speeds for layer stripping work

1

speed controlled

10

WOWMA®

9

speed controlled



We are constantly striving to improve our products already high efficiency. The latest result of our development efforts is the WOMA SpeedControl® 3000.

INCREASE YOUR ECONOMY!

WOMA SpeedControl® 3000 makes it possible to employ an ultra-high pressure process that matches itself optimally to the respective application. The rapid interchange of up to 10 application-dependent nozzle carrier heads in conjunction with the intelligent controller **WOMATIC 4** results in an extremely true-to-surface nozzle deployment: When material is being removed at a depth, the WOMA SpeedControl® 3000 rotates slowly; for surface stripping, it goes fast. This means more savings for you.

MORE FLEXIBILITY FOR YOU

WOMA SpeedControl® 3000 is a true well rounded tool. It can be combined with any high-pressure water system from WOMA or compatible devices of other manufacturers. That increases its flexibility. Secure your competitive advantage today!



Kärcher Group

Water as a tool

WOMA® GmbH

Werthausen Str. 77-79, 47226 Duisburg, Germany

Phone: +49 2065 304-0, Fax: +49 2065 304-200

info@woma.de, www.woma.de