

October 2009

# WOMA® NEWS

## INNOVATIVE WHIRL JET NOZZLES RATED TO 2500 BAR

### More power at lower cost

WOMA has introduced a new generation of whirl jet nozzles with even greater savings and higher efficiency - attractive introductory offer available until January 31, 2010.



*The new generation of whirl jet nozzles*

#### Planned Success

Although the degree of efficiency of our whirl jet nozzles was already above average at 85%, we were able to increase it to 92%. This was made possible through the use of

innovative materials, higher pressure and optimized speed. Planned success through innovative research and development.

Dear Customers and Partners,

When using high pressure units to clean tube bundles, heat exchangers and the like, power and precision must work hand in hand to guarantee savings in operations.

Our development department has designed a new generation of whirl jet nozzles which feature up to 50% more cleaning efficiency as compared to conventional nozzles.

Convince yourself and benefit early from our introductory offer. Visit our sales partner in your area or contact us directly.

**We are looking forward to hearing from you!**

Your WOMA Team.

WOMA NEWS-ONLINE!  
[www.woma.de](http://www.woma.de)



Editor:  
WOMA GmbH  
Werthausen Straße 77-79, 47226 Duisburg  
Tel.: +49 2065 304-0, Fax: +49 2065 304-200  
[info@woma.de](mailto:info@woma.de), [www.woma.de](http://www.woma.de)



Your advantages at a glance:

- up to 50% greater cleaning efficiency compared to conventional nozzles
- huge time savings
- shorter shutdown period
- practically maintenance free
- pressure surge resistant



Tube bundle cleaning

## Flexibility in our program

Our whirl jet nozzles are available in the following variations:

- frontal/radial design
- for rigid lance and flexible lance operations
- with/without forward feed component (Pusher)
- sizes 12 - 47



- 1) Forward feed component (Pusher)
- 2) Whirl Jet Nozzle 1000 bar with forward feed component (Pusher)
- 3) Whirl Jet Nozzle 2500 bar
- 4) Whirl Jet Nozzle 1500 bar with forward feed component (Pusher)

Subject to change without notice. Images are case studies.

FAX REPLY TO : +49 2065 304 - 200

## I would like more information.

- ON WHIRL JET NOZZLES UP TO 2500 BAR (pressure surge resistant)
- I WILL TAKE DIRECT ADVANTAGE OF THE PRICE BENEFIT AND TAKE PART IN THE INTRODUCTORY CAMPAIGN – PLEASE CONTACT ME

I am also interested in:

- Catalogue
- Demonstration
- Accessories
- Application information
- Rentals
- Used appliances
- Contact me

**My Address:**

COMPANY, CONTACT PERSON

STREET

POSTCODE, CITY

PHONE NO. AND/OR E-MAIL ADDRESS FOR ENQUIRIES

