

PennTech Newsletter

NL# 705

Date: August 17, 2007

Quote of the Week:

"If you work just for money, you'll never make it. But if you love what you are doing, and always put the customer first, success will be yours".....Ray Kroc.

Next Week's Topic:

- *Introducing PennTech's Full Line Capability* -

PennTech Machinery Corp.
103 Steamwhistle Drive
Ivyland, PA 18974
USA

Phone: 215.396.2200

Fax: 215.396.6774

info@penntech-corp.com

Author: Ger Smit

gsmit@penntech-corp.com



Over the last few years we have seen a trend in the pharmaceutical and bio-tech industries towards smaller production batches.

The RW-500 reflects this trend. It is designed as a powerful rotary washer for a range of 2-100 ml vials with an output of up to 6000 vials/hour. Its compact design with a footprint of approximately 0.6m² makes it the smallest fully automatic vial washer in the industry.



Lack of moving parts in the washing chamber and stationary spray-jets contribute to the overall effectiveness of the washing process. The direct main servo drive and the lack of belts, chains and gears make the machine virtually maintenance-free.

The RW-500 can be used as a stand-alone batch washer with a vial collection system at the outfeed, integrated with a PennTech Automatic trayloader (TL-100) or as an in-line washer in combination with a compact PennTech sterilizing/depyrogenation tunnel.

Optionally, WFI-recirculation and intermittent WFI and sterile air spraying can be installed on the machine. These two options minimize the WFI-consumption to 3-5 liters/min. (depending on vial size).

Please find attached the new RW-500 brochure.