



This model is ideal for the automatic washing of small and medium size mechanical parts. The washing is carried out by the action of a series of jets, upper, lower and side, together with the slow motorised rotation of the basket. The operator can program the liquid temperature as well as the length of the treatment cycle.

P 60/80 P 100/120

MECHANICAL PART WASHER, ROTATING BASKET WITH ELECTRO-MECHANICAL COMMANDS



SIMPLICITY

Atom is a model ideal for the automatic washing of medium and large size mechanical parts.

The washing is carried out by the action of a series of jets, upper, lower and side, and the controlled rotation of the jets is guaranteed by a powerful steel pump.

The operator can program the liquid temperature as well as the length of the treatment cycle.



SIMPLICITY

This model is ideal for the manual washing of small and medium size mechanical parts.

Two versions are available, the electric (with heating of the liquid) and the completely pneumatic version.

The quality of the washing is guaranteed by a high-pressure pump and special spray nozzle.

These nozzle can be substituted quickly with a traditional washing brush.

An air-compressed pistol is included to dry the pieces and also a pneumatic steam aspirator.

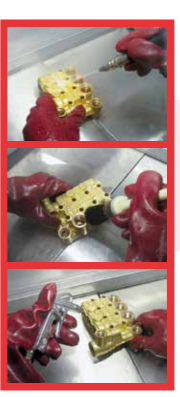
The version AP50 is particularly suitable to eliminate encrustments and difficult dirt thanks to its adjustable washing jet pressure, max. 80 Bar.



MANUAL PART WASHER







SPEEDPEED

A line of machines for the automatic washing of small and medium size mechanical parts.

The high quality of the washing is obtained by special jets and the slow controlled rotation of the basket. PLC and display Touchscreen management enable a complete personalization of the washing cycles.

The high number of accessories available make these machines suitable for every need.



SIMPLEX

MECHANICAL PART WASHER, ROTATING BASKET WITH PLC AND TOUCHSCREEN











A line of machines for the automatic washing of medium and large size mechanical parts. The high quality of the washing is obtained by special jets and the slow controlled rotation of the basket.



COMPLETENESS



www.teknox.net

You Tube

TEKNOX ITALY

ADDRESS

Via Mori, 6 40054 Prunaro di Budrio Bologna - Italy **PHONE**

FAX

EMAIL

+ 39 051 800862

+ 39 051 803769

info@teknox.net