



TEKNOX, with its 40 year's experience in design and production of washing machines for industry, has the pleasure to present a specific machine for washing of **COMPONENTS OF AERONAUTIC SECTOR** to perform UV control of the parts.

The above mentioned machine has:

- features that may not be found in other similar productions;
- the installation is equipped with three tanks for a complete cycle of: washing/rinse/rinse with demineralised water, plus blowing and drying. Monitoring of all the baths with alarms in case of bad working.
- Load capacity from 800 to 2.000 Kg. and more with LINEARJET models;
- vertical high pressure pumps (up to 10 bar);
- tank with outer appendix to facilitate the cleaning of the filters and the substitution of the washing liquids, filtering system with well filters easily movable that retains bigger solid residuals;
- motorized moving of the parts holder platform, with possibility of automation of all moving phases of load;
- performing of the cycle in automatic mode without the intervention of the operator;
- hand washing and blowing with nozzle and inside light with closed chamber. Very effective accessory to clear the cooling ducts and/or for the lubrication of the parts to be treated;
- washing system with nozzles, methods and arrangements according to well-established technologies TEKNOX;
- position sensor and safety frictions in the load handling and of the nozzles;
- DGT system for an exclusive digital control of all the installation;
- different accessories upon request to better guarantee and satisfy the Customer's requirements;

Contact us at info@teknox.net and you will discover the potentiality of these installations and the quality of the washing result that we are able to guarantee.

ROBUR[®] technology TEKNOX[®]

Patented installations



Washing processes for non destructive examinations in use for more than 10 years and certificated by an important company of this field.

TEKNOX WASHING SOLUTIONS[®]
DGT
ELECTRONIC CONTROL SYSTEM

Via Mori, 6 - 40054 BUDRIO (BO) Italia
Tel. +39 051 800862 Fax +39 051 800862

www.teknox.net
info@teknox.net

