



WHO

MEG was established in 1989 on the basis of previous experience in the washing industry and now represents a valid interlocutor for whoever is looking for practical solutions to all washing problems, both for new types of problems and in relation to the requirement of converting existing processes. Machinery manufactured by MEG has been installed by the company or by others in almost all European countries.

HOW

MEG is specialized in engineering and production of:

- Ultrasonic cleaning lines with aqueous solutions
- Ultrasonic cleaning plants running with new generation alternatives products
- Ultrasonic groups
- Ultrasonic cleaning tanks
- Closed solvent degreasing machines
- Hot air and solvent dryers
- Automatic transfer systems
- Demineralising, filtering and water treatment systems
- Solvent distillers
- Accessories and complements for the different machineries
- Detergents and solvents for the specific cleaning process.

The experience we have acquired over the years permits **MEG** personnel to offer the most adapt solutions to the needs of its customers. A solution can be specifically designed on the basis of specific requirements, using and including the basic modules. Total electronic control of the washing lines also permits the development of a mixed cycle in which the washing cycle is automatically defined depending of the type of material it is loaded with.

The needs of critical component cleaning in areas like aerospace, optical, medical, motor sport, electronics and general manufacturing industries are well understood by **MEG** and results reflect the special attention to customer care.

**The company is certified in accordance with the ISO 9001:2008 standard.
All our plants have CE marking and conform to the Directive of machinery.**



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**MACHINES, INSTALLATIONS,
PRODUCTS AND TECHNOLOGIES
FOR THE SURFACE TREATMENT.**

VIAX Consorzio Export



MISSION

Our mission is to design and produce products and services in the field of precision cleaning based on its end customers' specific requirements and guarantee an excellent quality-price ratio.



Application: medical area

KOMBI 8/6 A

An automatic washing plant with a mixed water and solvents cycle. Degreasing is carried out with aqueous solutions and hydrocarbon solvents. Drying is carried out through condensation. It has static baskets which can be tilted onto their sides. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: electronics area

3S 36/T + C

An automatic washing plant with a mixed water and solvents cycle. Degreasing is carried out with aqueous solutions and hydrocarbon solvents. Drying is carried out through condensation. It has static baskets which can be tilted onto their sides. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: Automotive area

KOMBI 48/7 A

An automatic washing plant which uses aqueous solutions. It has two ultrasonic tanks and final rinsing is carried out in demineralized water and/or passivation. Drying is carried out with hot air in a oven under vacuum. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: Aerospace area

KOMBI 20/8 A

A pre white cabin assembly mixed cycle automatic washing plant. Final washing and drying with solvents, with continual monitoring of contamination levels with a particles meter. This plant has 120 Khz high frequency ultrasound.



Application: Precision mechanics area

KOMBI 36/5 EM A

An automatic washing plant which uses aqueous solutions. It has a cycle with ultrasound, rinsing and hot air drying. The plant has static and rotating baskets. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: mechanics area

KOMBI 350/5 A

An automatic washing plant which uses aqueous solutions activated by ultrasound, with rinsing and passivation. Drying is carried out with hot air. It has a cane with vibrating baskets. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: mechanics area

KOMBI 149/7 A

An automatic washing plant which uses aqueous solutions. Rinsing is carried out by spraying in a tunnel. Drying is carried out with hot air. The plant is "U" shaped with multiple loading points and unloading with a motorised chain system. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.



Application: optical area

KOMBI 437/8 A

An automatic washing plant for the washing of glasses before painting. The baskets handling system is completely automatic and is managed by a PLC which is easy to program using the tactile screen.