



KP.HMA

VACUUM CLEANING MACHINES

Modified Alcohols . Hydrocarbons



APPLICATIONS

THE BEST RESULTS FOR THE MOST DEMANDING APPLICATIONS

Turned mechanical parts . Precision CNC turned parts . Pressed metal parts . Die-casting . Bent items Hydraulic components . Valves . Fittings . Taps . Heat exchangers . Automotive . Sintered components Gears . Cutlery . Pots and pans . Watches . Jewellery . Medical components



KP.HMA

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HYDROCARBONS

The vacuum treatment

Thanks to its vacuum treatment cycle up to 1 millibar and its wide standard and optional ranges, the KP Kleen Power series systems are the best cleaning technology currently on the market. In the HMA version, the systems obtain optimum results in the most demanding applications as to required production volumes and contamination present.

WORKING COMPLETELY IN VACUUM CONDITIONS, ALL SYSTEMS ARE CHARACTERIZED BY:

Continuous washing liquid filtration

Continuous washing liquid distillation

Continuous separation of the emulsion with automatic water discharge

Total separation of oil from washing liquid, with continuous automatic discharge

Operation data continuous detection

Remote connection via internet

Easy accessibility for maintenance purposes









Model	Load dimensions	Load weight Kg	Dimensions mm	Cicles/Hour
KP 50 HMA	300 x 450 x 200h	50	2050 x 2000 x 3000h	4 - 8
KP 100 HMA	450 x 600 x 200h	100	2900 x 1900 x 3000h	4 - 8
KP 150 HMA	450 x 900 x 200h	150	3250 x 2300 x 3200h	4 - 8
KP 200 HMA	450 x 1200 x 200h	200	3250 x 2300 x 3200h	4 - 8

INDUSTRIAL FINISHING PLANTS

STANDARD FEATURES

Stainless steel construction

Vacuum-proof systems

High-pressure spraying pumps

Vacuum pumps

Cryogenic cooling system

Sludge separation unit

Washing liquid loading/unloading sealed system

Washing liquid filtration

Two washing liquid storage tanks

Touch screen control panel

Internet-based service

AVAILABLE ACCESSORIES

Ultrasound transducers

Third washing liquid tank

Protection agent application unit

Additional filtration units

Automatic load handling systems

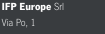
Automatic load recognition systems

Chlorinated washing liquid use









35015 Galliera Veneta (PD) Italia Tel. +39 049.5996883

info@ifpsrl.com











