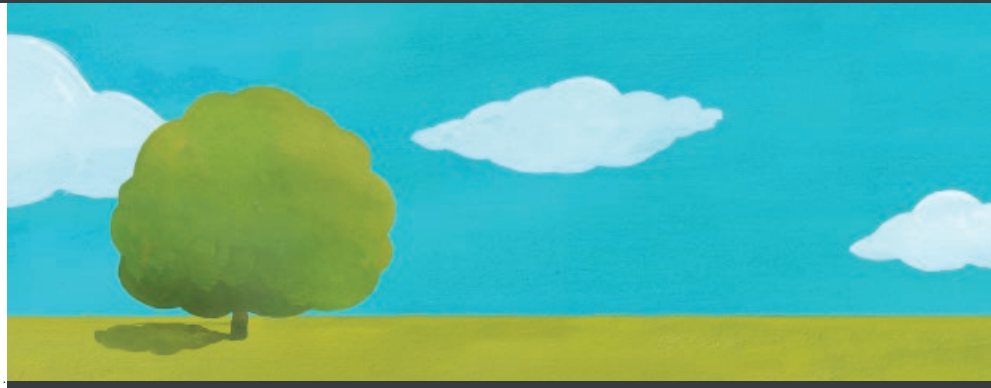


iFP

INDUSTRIAL FINISHING PLANTS



KP.HYBRID

VACUUM CLEANING MACHINES

Modified Alcohols . Aqueous Detergent Solutions



ECO~POWER

**THE BEST TREATMENT FOR
EVERY TYPE OF CONTAMINATIONS**

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 . Watches . Jewellery . Medical components

KP Kleen Power

THE CLEANING OF THE FUTURE... NOW

EN

KP.HYBRID

VACUUM CLEANING MACHINES

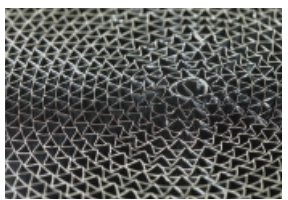
MODIFIED ALCOHOLS . AQUEOUS DETERGENT SOLUTIONS

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 HYBRID version, the systems, thanks to the combined use of modified alcohols and aqueous detergent solutions, obtain the best cleaning results both on organic (oil, grease) and on inorganic (emulsion, salt) contaminants.

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

- Continuous filtration of the washing liquids
- Continuous modified alcohol distillation
- Continuous separation of the emulsion with automatic water discharge
- Total separation of oil from modified alcohol with continuous automatic discharge
- Operation data continuous detection
- Remote connection via internet
- Easy accessibility for maintenance purposes



IFP

INDUSTRIAL FINISHING PLANTS

STANDARD FEATURES

- Stainless steel construction
- Vacuum-proof systems
- High-pressure spraying pumps
- Vacuum pumps
- Cryogenic cooling unit
- Sludge separation unit
- Modified alcohol filling/discharge systems
- Liquids filtration
- Two modified alcohol tanks
- Aqueous detergent solution storage tank
- Touch screen control panel
- Internet-based service

AVAILABLE ACCESSORIES

- Ultrasound transducers
- Third modified alcohol tank
- Protection agent application unit
- Additional filtration units
- Automatic load handling system
- Automatic load recognition systems



Model	Load dimensions	Load weight Kg	Dimensions mm	Cicles/Hour
KP 50 HYBRID	300 x 450 x 200h	50	2500 x 2000 x 3000h	4 - 8
KP 100 HYBRID	450 x 600 x 200h	100	3000 x 2150 x 3000h	4 - 8
KP 150 HYBRID	450 x 900 x 200h	150	4300 x 2300 x 3300h	4 - 8
KP 200 HYBRID	450 x 1200 x 200h	200	4300 x 2300 x 3300h	4 - 8

IFP Europe Srl
Via Po, 1
35015 Galliera Veneta (PD) Italia
Tel. +39 049.5996883
info@ifpsrl.com



#ifpeurope



www.ifpeurope.com