VACUUM WASHERS MODIFIED ALCOHOLS . HYDROCARBONS







KP.30 KP.EASY KP.HMA KP.HYBRID KP.HD KP.MAX

www.ifpsrl.com_____EN

THE COMPANY





Established by a team of people with acknowledged, sound expertise in the industrial cleaning sector, IFP Europe srl has managed to achieve a leading position both nationally and internationally, so that it is considered one of the most reliable, innovative european manufacturers with a high-end production consisting of vacuum cycle cleaning machines. From lab tests to production integrated design, from solution customization to the system remote control via internet, the constant application of cutting-edge technologies, the attention to quality and reliability characterize IFP Europe srl and are the best guarantee a customer might have of a superb choice in all respects.







KP.30 KP.30 White-Black

KP.30 Blue-Black KP.30 Decor

KP.EASY White-Blue

KP FASY White-Black

KP.EASY Blue-Black KP.EASY Decor

KP.HYBRID Gray-Glass

KP.HMA Protect White-Glass

KP.HMA Protect Blue-Glass

KP.HMA Protect Blue

THE CLEANING OF THE FUTURE... NOW

THE BEST TECHNOLOGY ON THE MARKET

Thanks to their modified alcohol fully vacuum washing cycle with vacuum values up to 1 mbar and the wide range of standard and optional fittings, KP *Kleen Power* washers depict the best washing technology available on the market today.

THE BEST ENVIRONMENTAL QUALITY

KP Kleen Power washers fully operate in a vacuum environment, so that at the end of the treatment no washing liquid residues can be found on the treated components, or are released in the environment

BETTER PRODUCTIVITY

BETTER WASHING QUALITY

KP Kleen Power washers constantly ensure better metal washing results, irrespective of the level with deep blind holes.

BETTER WASHING LIQUID MANAGEMENT

With KP Kleen Power washers washing liquid requirements are reduced to a few litres per year, and additional chemicals (stabilisers) are no longer required.

BETTER MANAGEMENT ECONOMY

based on material type, and daily maintenance is no longer required.

Thanks to the reduction of the cycle time, KP Kleen Power washers contribute to a 100 % increase in production capacity and a 50 % decrease in electricity consumption.

of contamination and the component characteristics. This also applies in case of components

KP.HD Naked

KP Kleen Power washers allow complete separation of the oil from the washing liquid, so that it can be reused in the production cycle, with great financial advantages. Chips are also sorted



KP.EASY

KP HD

KP.HMA

KP HYBRID

KP.MAX Naked KP.MAX Decor

KP.HMA Decor

KP.HMA Naked KP.HMA Protect White







INDUSTRIAL FINISHING PLANTS

THE WIDEST SYSTEM RANGE ON THE MARKET

From dental implants to large die-cast products, the KP *Kleen Power* range (consisting of the **KP 30, KP EASY, KP HYBRID, KP HD, KP HMA** and **MAX** versions) meets the most varied production requirements. Working completely in vacuum conditions, all systems are characterized by:

- CONTINUOUS WASHING LIQUID FILTRATION
- DRYING AND DEODORIZATION OF THE SHAVINGS BEFORE OPENING THE FILTER
- 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



KP Kleen Power











KP.30

THE GREATEST TREATMENT QUALITY FOR THE SMALLEST ITEMS

The best part cleaning quality
The best washing liquid management
The best environmental quality
The best performance

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 30	200 x 300 x 150h	30	1400 x 1400 x 2000h	4 - 6

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS. HFE HYDROCARBONS













KP.EASY

THE BEST TECHNOLOGY ALSO IN THE BASIC MODELS

The best part cleaning quality
The best washing liquid management
The best environmental quality
The best performance

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 50 EASY	300 x 450 x 200h	50	1600 x 1600 x 2400h	3 - 4
KP 100 EASY	600 x 450 x 200h	100	1800 x 1800 x 2600h	3 - 4
KP 150 EASY	900 x 450 x 200h	150	2100 x 2400 x 2800h	4 - 8
KP 200 EASY	1200 x 450 x 200h	200	2300 x 2500 x 3000h	4 - 8

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HYDROCARBONS









KP.HYBRID

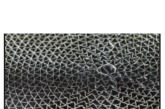
THE BEST TREATMENT FOR EVERY TYPE OF CONTAMINATIONS

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.

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 50 HYBRID	300 x 450 x 200h	50	2000 x 2000 x 2600h	4 - 8
KP 100 HYBRID	600 x 450 x 200h	100	2400 x 2200 x 2800h	4 - 8
KP 150 HYBRID	900 x 450 x 200h	150	2400 x 3000 x 3000h	4 - 8
KP 200 HYBRID	1200 x 450 x 200h	200	2400 x 3000 x 3000h	4 - 8

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . AQUEOUS DETERGENT SOLUTIONS









KP.HMA

THE BEST RESULTS FOR THE MOST **DEMANDING APPLICATIONS**

The best cleaning quality

The best washing liquid management

The best environmental quality

The best productivity

The greatest management saving

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 50 HMA	300 x 450 x 200h	50	1800 x 1800 x 2600h	4 - 8
KP 100 HMA	600 x 450 x 200h	100	1900 x 2100 x 2800h	4 - 8
KP 150 HMA	900 x 450 x 200h	150	2150 x 2400 x 3000h	4 - 8
KP 200 HMA	1200 x 450 x 200h	200	2500 x 2400 x 3000h	4 - 8

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HYDROCARBONS













KP.HD

THE BEST TECHNOLOGY FOR A HIGH DEFINITION RESULT

The best environmental quality
The best cleaning result
The greatest management saving
The best washing liquid management
The best efficiency

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 50 HD	300 x 450 x 270h	50	1800 x 2100 x 2700h	4 - 8
KP 100 HD	450 x 600 x 270h	100	2300 x 2400 x 2800h	4 - 8
KP 150 HD	450 x 900 x 250h	150	2300 x 2600 x 2800h	4 - 8
KP 200 HD	450 x 1200 x 200h	200	2300 x 2800 x 2800h	4 - 8

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HYDROCARBONS







KPHD.50

KP.HD50





KP.MAX

LARGE SYSTEMS WITH GREAT PERFORMANCE

The best cleaning quality
The best washing liquid management
The best environmental quality
The best environmental quality

The best productivity

The greatest management saving

model	load dimensions	load weight Kg	dimensions mm	cicles/hour
KP 400 MAX	1200 x 450 x 300h	400	2450 x 3300 x 3100h	3 - 6
KP 600 MAX	600 x 1000 x 600h	600	2450 x 3300 x 3100h	3 - 6
KP 800 MAX	800 x 1200 x 800h	800	2450 x 3300 x 3100h	3 - 6

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HYDROCARBONS











VACUUM WASHERS MODIFIED ALCOHOLS . HYDROCARBONS





STANDARD FEATURES

Stainless steel construction

Vacuum-proof systems

Vacuum pumps

High-pressure washing liquid pumps

Variable turbulence spraying system

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

OPTIONAL ACCESSORIES

Third washing liquid tank

Protection agent application unit

Additional filtration units

Automatic load handling systems

Automatic load recognition systems

Ultrasound transducers

Chlorinated washing liquids use

APPLICATIONS

Turned mechanical parts

Precision cnc turned parts

Pressed metal parts

Die-casting

Bent items

Hydraulic components

Valves

Fittings

Taps

Pots and pans

Cutlery

Heat exchangers

Automotive

Sintered components

Gears

Watches

Jewellery

Medical components



Authorized dealer



#ifpeurope











IFP Europe Srl

Via Po, 1

35015 Galliera Veneta (PD) Italia

Tel. +39 049.5996883

Fax +39 049.5996884