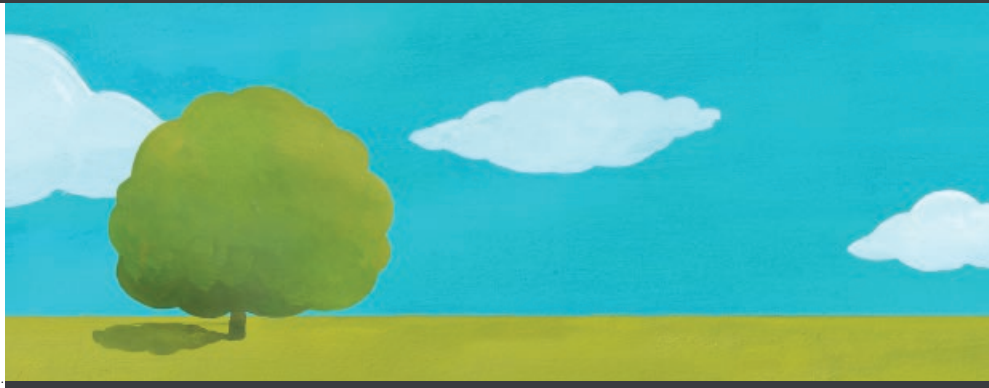


iFP

INDUSTRIAL FINISHING PLANTS



KP.30

VACUUM CLEANING MACHINES

Modified Alcohols . HFE Hydrocarbons



THE GREATEST TREATMENT QUALITY
FOR THE SMALLEST ITEMS

APPLICATIONS

Turned components . Polished items . Fittings . Automotive . Sintered components
Micro gears . Jewellery . Medical and dental sector

KP Kleen Power

THE CLEANING OF THE FUTURE... NOW

EN

KP.30

VACUUM CLEANING MACHINES

MODIFIED ALCOHOLS . HFE HYDROCARBONS

The vacuum treatment

The vacuum treatment ensures the best environmental quality both in the work area and in the atmosphere. The vacuum ensures system tightness and the absence of any residue on the pieces.

The vacuum treatment allows to reduce cycle times and the power used by the system with a 100% increase in production capacity.

The vacuum treatment allows to degrease, clean and dry any kind of item perfectly, even in the presence of complex geometries, blind and capillary drilling, reducing washing liquid consumption drastically in comparison with atmospheric cycle washing machines; the washing liquid is not heat stressed and maintains its characteristics for a long time.



Model	Load dimensions	Load weight Kg	Dimensions mm	Cicles/Hour
KP 30	200 x 300 x 150h	30	1300 x 2000 x 2000h	4 - 6

IFP

INDUSTRIAL FINISHING PLANTS

GENERAL FEATURES

- Vacuum operation
- Continuous washing liquid filtration
- Continuous distillation
- Continuous operation monitoring
- Easy access for maintenance purposes

STANDARD FEATURES

- Stainless steel construction
- Vacuum-proof systems
- Spraying pumps
- Vacuum pumps
- Cryogenic cooling system
- Washing liquid filtration
- Two washing liquid tanks
- Touch screen control panel
- Internet-based service

AVAILABLE ACCESSORIES

- Ultrasound transducers
- Additional filters



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