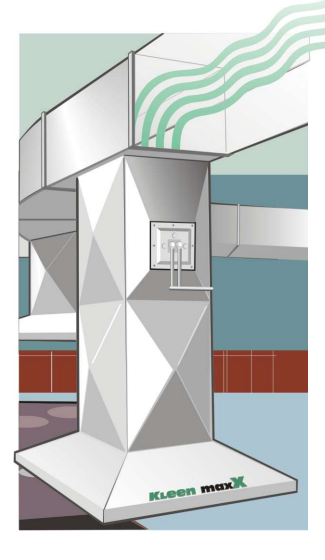


KLEEN MOXX HP 1000 The exhaust air system for kitchens and restaurants



- No fat sediments within the exhaust air system
- Effective fire protection
- Reduction of unpleasant exhaust air odors
- Improvement of the sanitary standard
- Drastic reduction of the maintenance costs
- No longer manual cleaning service

Fatty exhaust air puts a strain on the neighborhood...

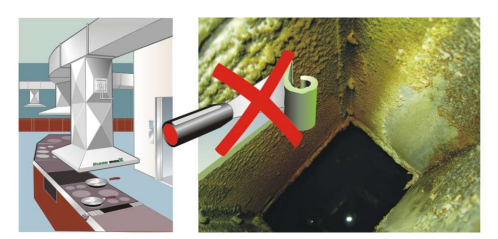
...as particularly known to them, who live nearby a restaurant, a fastfood restaurant or a canteen kitchen.

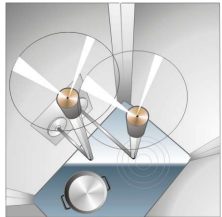
Many delicious meals produce off odors during their preparation. Especially the fatty exhaust air of fryers burdens the surroundings and can be the reason for problems in the neighborhood. In addition to that, the fatty sediments in the exhaust air system cause an unusally high cleaning effort and mean a permanent fire hazard.

Things do not have to come that far!

The **KLEEN max** exhaust air decontamination system HP 1000 is the innovative complete solution concerning exhaust air treatment and odor control in the F&B sector.

The combination of fully developed system engineering and application-specific spray medium assures the customer a fast and effective odor reduction and a lasting purification of exhaust air systems. Even already existing soiling will be reduced lastingly.





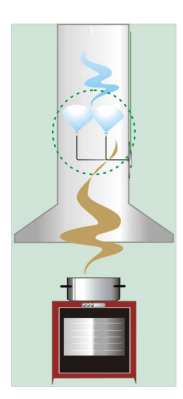
Unlike conventional cleaning methods - e.g. with a hand scraper, with dry ice or brushes - the **KLEEN maxX** system takes effect directly at the place of action and during the preparation process.

Thus soiling and sediments cannot develop at all!

Even already existing tubes become clean again due to the enzymatic effect and offer then all advantages of a system, which has been treated from the initial start-up on.

The advantages of *KLEEN maxX*:

- Automatic exhaust duct treatment during operation
- Reduction of the grease fire hazard
- Efficient odor control
- Permanent purification prevents sediments
- No interruption of operation for cleaning purposes
- Reaches all points of the exhaust duct system
- No condensate formation
- No complex cleaning methods
- Increase of the sanitary standards
- Perfect for new systems
- Very well suitable for retrofitting



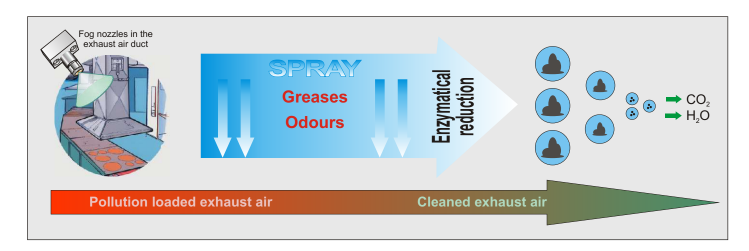
Procedure

Nature as a role model - fog cleans the air

KLEEN max makes use of this principle. Harmful and unpleasant smelling ingredients of exhaust air as well as grease particles are reliably decomposed by the **KLEEN max** procedure.

The effect of the **Kreen max** spray media is based on a complex combination of chemical and bio-physical reactions. Bacteria, which are contained in the spray medium, generate enzymes, when they meet grease particles, to decompose grease and odors.

The grease particles cannot deposit in the exhaust air ducts.



The application-specific combined spray medium is directly led into the exhaust duct with a high-pressure pump and via a pipe system with special nozzles. Thus, a fog is generated, whose large surface creates perfect conditions for the reaction of the active substances.

Spray times and periods can be adjusted precisely and adopted to the individual requirements by the electronic control unit.

Working

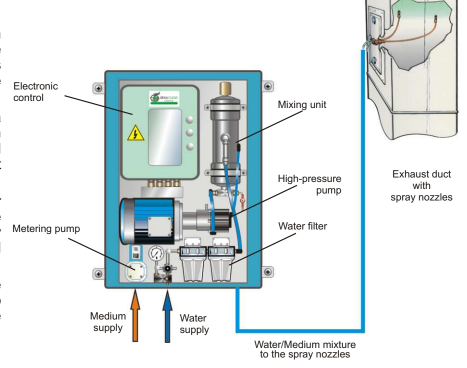
BEKA **Kreen max** uses the high-pressure nozzle principle. A mixture of water and medium is sprayed into the exhaust air stream.

The necessary water for the operation of the system is provided by the drinking water supply and first flows through a water filter, which is in the pump station.

The water supply is monitored by a safety valve and can be interrupted in the case of a malfunction. Water and concentrate are mixed in the set proportioning by the mixing unit.

The level in the concentrate reservoir is monitored electronically. The mixture is supplied to the spray nozzles in the exhaust air system and sprayed.

The electronic control enables the adaption of the function parameters to the operation conditions of the exhaust air system.





BAIER+KÖPPEL GMBH+CO KG PRÄZISIONSAPPARATEFABRIK

BEETHOVENSTRASSE 14 91257 PEGNITZ/BAVARIA

PO BOX 13 20 91253 PEGNITZ/BAVARIA

GERMANY

fon +49 9241 729-0 fax +49 9241 729-50

e-mail beka@beka-lube.de web www.beka-lube.de





















Partners

AUSTRIA

BEKA-Lube GmbH Carola-Blome-Str. 7 5020 Salzburg

fon +43 662 43 84 40 fax +43 662 43 84 403 e-mail office@beka-lube.at

BELGIUM

BEKA LUBE N.V.S.A. Demerstraat 32 BE 3200 Aarschot

fon +32 16 64 09 26 fax +32 16 64 05 48 e-mail bekalube@skynet.be

CANADA

BEKA-LUBE Products Inc. 2830 Argentia Road, Unit 9 Mississauga ON L5N 8G4

fon +1 905 821 10 50 fax +1 905 858 05 97 e-mail info@beka-lube.com

СНІМА

EAST TSANHAIR COMPANY LTD.
7A Building, Medicine Valley No.1,
No.9 Tianfu Street, Bio-Medicine Park,
Zhongguancun Science Park,
Daxing District, Beijing, China 102600

fon +86 10 83 681 526 fax +86 10 83 681 520 e-mail beka-lube@bekachina.com

FRANCE

BEKALUBE FRANCE
4, bis Rue de l'Artisanat
89100 Paron

fon +33 386 83 39 06 fax +33 386 65 52 24 e-mail contacts@bekalube.fr

ITALY

BEKALUBE s.r.l. Via Rossi 152 20043 Arcore

fon +39 039 618 00 88 fax +39 039 61 75 23 e-mail bekalube@bekalube.it

KOREA

BAIER + KÖPPEL Korea Liaison Office A-1406, Sunyudo Woolim Lions Valley Yangpyeong-dong 5-ga Yeongdeungpo-gu, Seoul (150-984)

fon +82 2 2038 0988 fax +82 2 2038 8934 e-mail sales@bekaworld.kr

NETHERLANDS

BEKA NEDERLAND B.V. Wagenmakerij 1 1 4762 AV Zevenbergen

fon +31 168 37 15 38 fax +31 168 33 83 29 e-mail info@beka.nl

SPAIN

BEKA-LUBE IBERICA S.L. Avda. de Suiza, 3 P.A.L. Coslada 28820 Coslada (Madrid)

fon +34 91 670 78 00 fax +34 91 670 78 413 e-mail beka@beka-lube.es

TURKEY

BEKAMAKS MAKINA SANAYI ve TICARET LTD. STI. Kucukyali Ticaret Merkezi B Blok No. 7 Girne Mah. 34852 Maltepe / Istanbul

fon +90 216 367 34 00 fax +90 216 367 33 85 e-mail info@bekamaks.com

USA

BEKAWORLD LP 2775 North Hills Drive Atlanta Georgia 30305 USA fon +1 404 841 1133 fax +1 404 841 1196 cell +1 404 398 2165

e-mail s.pitman@bekaworld.co



Subsidiaries

Argentinia Great Britain Latvia Australia Greece Belarus Hong Kong Hungaria Bosnia Malaysia India Brazil Croatia Indonesia Norway Iceland Poland Czechia Ireland Portugal Denmark Estonia Japan Russia Serbia **Finland** Korea

Latvia Slovakia
Lithuania Slovenia
Luxemburg South Africa
Malaysia Sweden
New Zealand Switzerland
Norway USA
Poland and others
Portugal

© BEKA 2013 All rights reserved!