

January / Gennaio 2015

# CometNews

hotbox



**New Hot Box**  
**Mobile hot water generator**

*Nuovo Hot Box*

*Generatore mobile di acqua calda*



 **200 bar**

 **350 / 500 bar**

# Turn your cold water H.P. cleaner *Trasforma la tua idropulitrice ad acqua fredda*

**Boiler for semi-professional use › Boiler per uso semi-professionale**

Practical and safe lance supports

*Supporti per lancia pratici e sicuri*

Access to all inner parts, casing comes off in one piece

*Accesso a tutte le parti interne rimuovendo la carenatura in unico pezzo*

2 swivel wheels in addition to the two fixed wheels

*2 ruote girevoli in aggiunta alle due ruote fisse*

**hotbox**  
**200 bar**



Front bumper  
*Paraurti anteriore*



**Cold water H.P. Cleaners**  
*Idropultrici ad acqua fredda*



**Boiler HotBox**  
**200 bar**



**Hot water H.P. Cleaners**  
*Idropultrici ad acqua calda*

X-STAR  
KR 1100  
KL  
KSM  
KS  
KT  
STATIC

ETM  
KA  
K250  
K COMPACT  
FDX 2  
FDX ELITE  
FDX WB



- Connection hose to pressure cleaner (SAE 100 - 2 mt)
- Fuel tank with level float and fill up filter
- Steam operation
- Flow-switch controlled burner
- Professional safety valve
- Boiler thermal protection
- Flame control
- Electronic temperature setting system with constant water temperature
- Delayed burner start

- Tubo di collegamento all'idropulitrice (SAE 100 - 2 mt)
- Serbatoio gasolio, con galleggiante di livello e filtro di riempimento
- Funzionamento a vapore
- Bruciatore azionato da Flussostato
- Valvola di sicurezza professionale
- Protezione termica della caldaia
- Controllo fiamma
- Sistema elettronico di regolazione della temperatura, con basso pendolamento del valore impostato
- Partenza ritardata del bruciatore

| CODE<br>CODICE | MODELS<br>MODELLI |    |     |    |     |     |       |      |            |    |      |    |                |
|----------------|-------------------|----|-----|----|-----|-----|-------|------|------------|----|------|----|----------------|
|                |                   | Ph | V   | Hz | bar | MPa | l/min | kW   | °C         | l  | kg/h | kg | (L x W x H) cm |
| 9040 0004      | HB 200            | 1  | 230 | 50 | 200 | 20  | 15    | 0,25 | <b>140</b> | 18 | 5,7  | 90 | 95 x 62 x 85   |

On request available 110-115 V / 50-60 Hz, 220 V / 50-60 Hz. Disponibili su richiesta modelli a 110-115 V / 50-60 Hz, 220 V / 50-60 Hz.

# in a hot water H.P. cleaner in una idropulitrice ad acqua calda

**Boiler for professional use** > *Boiler per uso professionale*

Easy to handle  
*Facilità di movimento*

Central bar for vertical lifting  
*Gancio per sollevamento verticale*

Sturdy frame painted with anti-corrosive treatment, Stainless-steel cladding panel.  
*Robusto telaio verniciato con trattamenti anticorrosivi, pannello di rivestimento in acciaio inox.*

Foamed-acting pneumatic wheels  
*Ruote effetto pneumatico*

**hotbox**  
350 bar > 500 bar



 Cold water H.P. Cleaners  
*Idropultrici ad acqua fredda*

K PREMIUM  
FDX PRO - FDX 4  
PTO  
K STEEL SERIES  
K 1001 - 1251 - 1501(42/130) TS

FDX XTREME  
K XTREME  
K 2000 - 2500  
K 1501(18/350) TS

 Boiler HotBox  
350 / 500 bar

 Hot water H.P. Cleaners  
*Idropultrici ad acqua calda*












350 bar



500 bar

- Connection hose to pressure cleaner (SAE 100 - 2 mt)
- Fuel tank with level float and fill up filter
- Steam operation
- Flow-switch controlled burner
- Professional safety valve
- Boiler thermal protection
- Flame control
- Electronic temperature setting system with constant water temperature
- Delayed burner start

- Tubo di collegamento all'idropulitrice (SAE 100 - 2 mt)
- Serbatoio gasolio, con galleggiante di livello e filtro di riempimento
- Funzionamento a vapore
- Bruciatore azionato da Flussostato
- Valvola di sicurezza professionale
- Protezione termica della caldaia
- Controllo fiamma
- Sistema elettronico di regolazione della temperatura, con basso pendolamento del valore impostato
- Partenza ritardata del bruciatore

| CODE<br>CODICE | MODELS<br>MODELLI |  |     |    |  |     |  |  |  |  |  |  |  |
|----------------|-------------------|---|-----|----|---|-----|---|---|---|--|---|---|---|
|                |                   | Ph  | V   | Hz | bar   | MPa | l/min   | kW  | °C  | l  | kg/h  | kg  | (L x W x H) cm  |
| 9040 0010      | HB 350            | 1   | 230 | 50 | 350   | 35  | 25  | 0,25  | 140   | 20   | 8,3   | 110   | 76 x 77 x 96  |
| 9040 0005      | HB 500            | 1   | 230 | 50 | 500   | 50  | 25  | 0,25  | 140   | 20   | 8,3   | 120   | 76 x 77 x 96  |
| 9040 0011      | HB 350            | -   | 12  | -  | 350   | 35  | 25  | 0,25  | 140   | 20   | 8,3   | 110   | 76 x 77 x 96  |
| 9040 0009      | HB 500            | -   | 12  | -  | 500   | 50  | 25  | 0,25  | 140   | 20   | 8,3   | 120   | 76 x 77 x 96  |

On request available 110-115 V / 50-60 Hz, 220 V / 50-60 Hz. Disponibili su richiesta modelli a 110-115 V / 50-60 Hz, 220 V / 50-60 Hz.

# CometNews

COMET SPA › Reggio Emilia › Italy › phone +39 0522 386111 › info@comet.re.it › www.comet-spa.com

Follow us on



COMPANY  
WITH QUALITY SYSTEM  
CERTIFIED BY DNV  
= ISO 9001/2008 =

Scan and get more info



Comet, Italian Excellence

