## SDE'THIFRMOBOX

## S 90R / E 90R



## INFORMATION

* HANTERINGSANVISNING THERMOBOX ${ }^{\text {® }}$ E 90-120R
* THERMOBOX ${ }^{\circledR}$ S/E 90-120R
* HANTERBARHET
* MATT \& VOLYMUPPGIFTER
* TEMPERATURHÁLLNING
* RESERVDELSLISTA


## S 120R/E 120R



* USER INSTRUCTIONS FOR SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$ E 90-120R
* THERMOBOX ${ }^{\circledR}$ S/E 90-120R
* HANDLING
* MEASUREMENTS \& DIMENSIONS
* TEMPERATURE KEEPING
* LIST OF SPARE PARTS


## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$

## SKÖTSEL- \& HANTERINGSANVISNING

## THERMOBOX ${ }^{\circledR}$ MED ELANSLUTNING:

- Boxen ansluts till 230 V växelström, jordat uttag. Isoleringsklass IP 44. (För bästa effekt bör boxen ans/utas 60 minuter före användandet.)
- Effekt 500 W, strömstyrka 2,2 A.
- Boxen ska ej vara nätansluten under rengöring.
- Rengöring: Tvätta, skölj av och torka ur.
- Använd ej högtryckstvätt eller maskindisk.
- Vid byte av anslutningssladd använd alltid fabriksmonterad kabel från tillverkaren. Se bifogad reservdelslista.


## SAMTLIGA BOXAR

- Rengöring ska ske med livsmedelsanpassat rengöringsmedel.


## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$

S 90R/E 90R - S 120R/E120R

- Standardutförande SDX ${ }^{\text {® }}$ THERMOBOX ${ }^{\text {© }}$ " " $^{\text {" }}$
- El-utförande SDX ${ }^{\text {© }}$ THERMOBOX ${ }^{\text {® }}$ "E"

SDX ${ }^{\oplus}$ THERMOBOX ${ }^{\oplus}$ S används för transporter av kall mat. Denna box är även användbar för transporter och varmhållning av mat under kortare tider
För transport av varm mat använd SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\oplus}$ E. Boxen kopplas till 230 V jordat vägguttag. Förvärm boxen under 60 minuter då är den ordentligt varm och stjäl inte värme frản maten. Ha sedan boxen ansluten tills den skall transporteras. För den varma maten är det viktigt att den sả snabbt som möjligt placeras i boxen.

OBS! SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$ Eăr ingen ugn och kan inte användas för värmning av otillräckligt varm mat.

## MAINTENANCE AND USER INSTRUCTIONS

## THERMOBOX ${ }^{\circledR}$ WITH ELECTRIC POWER SUPPLY:

- Connect the box to a 230 V AC supply. Isolation class IP 44.
(For best effect preheat box 60 min . before use)
- Power ratings 500W, current of 2,2 A.
- The box must not be connected to the mains during cleaning.
- Cleaning: wash with water and wipe out.
- The box must not be cleaned in a dishWasher, or with high-pressure pump.
- When changing connection cable, always use genuine cable from the supplier. See enclosed list of spare parts.


## ALL BOXES

- Cleaning should be carried out with a cleaning liquid which is suitable for food receptacles.


## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$ <br> S 90R/E 90R - S 120R/E120R

- Standard performance SDX ${ }^{\star}$ THERMOBOX ${ }^{\oplus}$ " " $^{\prime}$
- Electrical performance SDX ${ }^{\oplus}$ THERMOBOX ${ }^{\oplus}$ "E"

SDX ${ }^{\oplus}$ THERMOBOX ${ }^{\oplus}$ S is used for transporting cold food. This box can also be used for transports and hot keeping of food for shorter periods.
For transport of hot food use
SDX ${ }^{\oplus}$ THERMOBOX ${ }^{\oplus}$ E. Connect the box to a 230 V AC grounded socket. Preheat the box for 60 min , then the box is warm enough and will not take any heat from the food. Keep the box connected until transportation. It is important that the hot food is loaded into the box as soon as possible.

Note! SDX ${ }^{\oplus}$ THERMOBOX ${ }^{\oplus}$ is not an oven and can not be used for heating up food not warm enough.

## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\text {® }}$ 90R

Har som standard 6 gejderpar för gastronormkantiner (GN).

## Placeringsförslag:

6 st kantiner GN 1/1-65 eller
3 st kantiner GN 1/1-150 eller
1 st kantin GN 1/1-150 och 4 st GN 1/1-65 osv.

SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$ 120R
Har som standard 8 gejderpar för gastronormkantiner(GN).

## Placeringsförslag:

8 st kantiner GN 1/1-65 eller
4 st kantiner GN 1/1-150 eller
2 st kantin GN 1/1-150 och 4 st GN 1/1-65 osv.

## HANTERBARHET

SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\oplus}$ 90R OCH 120 är försedda med en avvisarram upptill och nedtill. Boxarna har en sockel nedtill för att underlätta lastning och lossning. I standardutförande har boxen 125 mm kvalitetshjul, två stycken länkhjul med dubbelbroms och tvả stycken fasta hjul. Utförande med 150 mm hjul kan begäras.

## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR}$ 90R

Standard performance has 6 pairs of runners for gastronorm containers.

## Placing suggestions.:

6 pcs containers GN 1/1-65 or
3 pcs containers GN 1/1-150 or
1 pcs containers GN 1/1-150 and 4 pcs GN 1/1-65 and so on.

## SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\circledR} 120$ R

Standard performance has 8 pairs of runners for gastronorm containers.

## Placing suggestions.:

8 pcs containers GN 1/1-65 or
4 pcs containers GN 1/1-150 or
2 pcs containers GN 1/1-150 och 4 pcs GN 1/1-65 and so on .

## HANDELING

SDX ${ }^{\circledR}$ THERMOBOX ${ }^{\oplus}$ 90R and 120 R are supplied with upper and lower spacebar. There are a frame under the boxes to make loading and unloading easier.
As standard performance 125 mm , high quality castors are assembled on the boxes, two swivel with double brakes and two fixed. By specification you can get 150 mm castors.

MATT/ MEASUREMENTS,

| SDX ${ }^{\text {® }}$ |  |  |
| :---: | :---: | :---: |
| THERMOBOX ${ }^{\text {® }}$ | 90R | 120R |


|  | Höjd/Hight | Bredd/Width | Djup/Depth | Höjd/Hight | Bredd/Width | Djup/Depth |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Utvändig /External <br> Mm | 990 | 530 | 700 | 1150 | 530 | 700 |
| Invändiga/Internal <br> Mm | 500 | 330 | 540 | 660 | 330 | 540 |


| Utförande | S90R | E90R | S120R | E120R |
| :--- | :---: | :---: | :---: | :---: |
| Vikt/Weight (kg) | 41 | 44 | 45 | 48 |
| Element/ Heating <br> element | - | 500 W | - | 500 W |
| Termometer/ <br> Thermometer | Tillbehör/ Extra | Ja/Yes | Tillbehör/ Extra | $\mathrm{Ja} / \mathrm{Yes}$ |


*Om sladden pá detta bruksföremảl skadas máste den bytas mot speciell sladd, tillhandahảllen av tillverkaren.
Detta pga sladdens speciella utförande.

| Art.no | Article |  | $\begin{array}{\|l\|} \text { S90 } \\ \text { S120 } \end{array}$ | $\begin{aligned} & \text { E90 } \\ & \text { E120 } \end{aligned}$ | $\text { S } 600$ | E 600 | S/E120 |  | E180 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215001 | Heating element 260 W | -Feb. 95 |  |  |  | X | X |  |  |
| 215002 | Heating element 800 W | -Oct. 95 |  |  |  |  |  |  | X |
| 215005 | Heating element 145 W , splashproof |  |  |  |  |  |  |  |  |
| 215003 | Heating element 260 W , splashproof | Mar.95-Sep. 98 |  |  |  | X | X |  |  |
| 215004 | Heating element 800 W , splashproof | Nov.95-Aug. 98 |  |  |  |  |  |  | X |
| 215016 | Heating element 280 W , splashproof mod 03-04 | Oct.98- |  |  |  | X | X |  |  |
| 215017 | Heating element 800 W , splashproof mod 03-04 | Sep.98- |  |  |  |  |  |  | X |
| 215021 | Folie element 500 W, sköljtätt typ 03-04 | Sep.02- |  | X |  |  |  |  |  |
| 219002 | Protectionplate for heating element E600 | -Feb. 95 |  |  |  | X | X |  |  |
| 219003 | Protectionplate for heating element E180 | -Oct. 95 |  |  |  |  |  |  | X |
| 312009 | Connection cable 2,5m |  |  |  |  | $X$ | $X$ |  |  |
| 312010 | Connection cable $2,5 \mathrm{~m}$ complete* | -Aug. 98 |  |  |  |  |  |  | X |
| 312045 | Connection cable $2,5 \mathrm{~m}$ complete mod. 03-04* | Sep.98- |  | x |  | $x$ | $x$ |  | X |
| 312006 | Inlet, grey |  |  | x |  | X | X |  | X |
| 312001 | Thermometer, w. front ring, ML 500 | -Aug. 98 |  |  |  |  |  |  | X |
| 312042 | Thermometer complete for door E180, ML 300 | Sep.98- |  | x |  |  |  |  | X |
| 312011 | Evox filters / replaced by FN 610-6/06 | Sep.98- |  |  |  |  |  |  | X |
| 312002 | Thermostat | -Aug. 98 |  |  |  |  |  |  | X |
| 312025 | Limiter " Otter G6W" | -Aug. 98 |  |  |  | X | X |  | $x$ |
| 312023 | NTC1 module E180 mod 03-04 | Oct.98- |  | x |  |  |  |  | X |
| 312022 | Electronic thermostat for E600/120, mod 03-04 |  |  | X |  | X | X |  |  |
| 312046 | Electronic thermostat for E180, mod 03-04 | Sep.98- |  |  |  |  |  |  | X |
| 312003 | Lamp E600 | -Sep. 98 |  |  |  | X | X |  |  |
| 312004 | Lamp E180 | -Aug. 98 |  |  |  |  |  |  | $x$ |
| 312026 | Glass, diod lamp | Sep.98- |  |  |  | $X$ | $X$ |  | $x$ |
| 312005 | Plinth BK3 |  |  |  |  | X | X |  |  |
| 219019 | Lid compl, clutch case E600 | -Sep. 98 |  |  |  | X | X |  |  |
| 219012 | Lid thermostat | -Aug. 98 |  |  |  |  |  |  | $x$ |
| 215018 | Lid compl housing E600/E180 mod 03-04 | Sep.98- |  |  |  |  |  |  | X |
| 212001 | Hinge s.s. 600 |  |  |  | X | X | X |  |  |
| 212002 | Hinge s.s. 180 |  | X | x |  |  |  | $x$ | X |
| 212003 | Exccentric lock s.s. 600 / 180 |  |  |  | $X$ | X | X | X | X |
| 212004 | Locking hook, s.s. |  |  |  | X | X | X | X | X |
| 311001 | Bolt lock 267 |  | x | x | X | X | X | X | X |
| 212007 | Key 600 / 180 |  |  |  | X | X | X | X | X |
| 212006 | Securing plate |  |  |  | X | $X$ | $x$ | $x$ | $X$ |
| 212008 | Handle SDX 24 |  | x | x |  |  |  | $x$ | $X$ |
| 212009 | Locking SDX 180259 |  |  |  |  |  |  |  | X |
| 212005 | Handle compl s.s., 600 |  |  |  | X | X | X |  |  |
| 313001 | Sealing strip, door 180 |  | X | X |  |  |  | X | X |
| 313003 | Sealing kit, door 600 |  |  |  | X | X | X |  |  |
| 319020 | Glue for sealing strip 100g/tube |  |  |  |  |  |  | X | X |
| 219004 | Door incl. hinges and locking hook, 600 |  |  |  | $X$ | $x$ | $X$ |  |  |
| 219005 | Door incl. hinges and locking hook, 180 |  |  |  |  |  |  | X | $X$ |
| 219021 | Door compl. al. inside, mod 04, E 180 |  |  |  |  |  |  |  | X |
| 219024 | Door compl. s.s. inside, S 180 |  |  |  |  |  |  | X |  |
| 219025 | Door compl., s.s. inside mod 04, E 180 |  |  |  |  |  |  |  | $X$ |
| 213001 | Spacebar, upper 120/180. |  | X | X |  |  | X | X | X |
| 219007 | Holder for connection cable E180 |  |  |  |  |  |  |  |  |
| 214001 | Runner, aluminium |  |  |  | X | X | X | X | X |
| 318011 | Swivle castor with brake, $\varnothing 125 \mathrm{~mm}$, P60 |  | X | X |  |  | X | X | X |
| 318010 | Firm castor, $\varnothing 125 \mathrm{~mm}$, P60 |  | x | x |  |  | X | X | X |
| 318017 | Swivle castor with brake, $\varnothing 150 \mathrm{~mm}, \mathrm{P} 60$ |  | (x) | (x) |  |  | $X$ | X | X |
| 318016 | Firm castor, Ø 150 mm, P60 |  | (x) | (x) |  |  | $X$ | $X$ | X |
| 314002 | Plastic corners for stacking |  |  |  | $X$ | X | $X$ |  |  |

[^0]



[^0]:    * If the connection cable on the Thermobox is getting damaged, it has to be replaced with a special connection cable, supplied by the manufacturer. This because of the connection cables special performance.

