KCH-DS
Direct Steam Modular Cabinet Base Kettle with Heavy Duty Hydraulic Tilt


## OPTIONS AND ACCESSORIES

(AT ADDITIONAL CHARGE)

- Etched markings

Gallons
L Litres

- Strainers
- Solid
$\square$ Perforated
- Strainer hook

316 stainless steel liner for 60 gallon$50 \mathrm{PSI}(345 \mathrm{kPa})$ high pressure operation for higher cooking temperature

- Graduated measuring strip
- 220 volt power supply

Project
Item No.

Quantity $\qquad$

- Model KCH-30DS - 30 gallon (114 litres) direct steam cabinet base kettle with hydraulic tilt
- Model KCH-40DS - 40 gallon (151 litres) direct steam cabinet base kettle with hydraulic tilt
. Model KCH-60DS - 60 gallon (227 litres) direct steam cabinet base kettle with hydraulic tilt


## CONSTRUCTION

- Stainless steel kettle mounted in enclosed cabinet base
- 2/3 jacketed
- Hemispherical design on bottom of kettle for superior heat circulation
- 316 stainless steel interior cooking surface for added corrosion resistance for 30 and 40 gallon
- 1/2 HP hydraulic tilt system for complete emptying of kettle. Tilting may be stopped at any time without the kettle tilting back.
- Stainless steel counter top
- Steam control valve mounted in counter top
- Polished stainless steel doors with magnetic latches


## STANDARD FEATURES

■ 2" (50mm) sanitary draw off valve

- Deck mounted hot and cold water fill faucet
- Steam trap assembly
- Removable swing drain and strainer
- One piece stainless steel spring assist cover
- 6" stainless steel legs with hold down feet at rear
- Removable pan support
- 120VAC, single phase, 60 hz

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* For all international markets, contact your local distributor.


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KCH-DS CABINET BASE TILTING KETTLE


APPROVAL/STAMP


| MODEL | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KCH-30DS | $24[610]$ | $36[914]$ | $16[406]$ | $39[991]$ | $37.25[946]$ | $41.5[1054]$ | $62.25[1657]$ |
| $\mathrm{KCH}-40 \mathrm{DS}$ | $26[660]$ | $36[914]$ | $15[381]$ | $40[1016]$ | $38.38[975]$ | $42.5[1080]$ | $68.25[1733]$ |
| $\mathrm{KCH}-60 \mathrm{DS}$ | $29.5[749]$ | $42[1067]$ | $16[406]$ | $43[1092]$ | $41.12[1045]$ | $47.62[1210]$ | $74.25[1886]$ |

SHORT FORM SPECIFICATIONS
Provide Blodgett model KCH-30DS (30 gallon), KCH-40DS (40 gallon) or KCH-60DS (60 gallon) direct steam modular cabinet base tilting kettle. The unit shall have a double wall interior to form a steam jacket around the lower $2 / 3$ of the kettle. The bottom of the kettle shall be of hemispherical design for superior heat circulation. Unit shall have steam control valve and hot/cold water fill faucet mounted on the stainless steel countertop. Unit shall be equipped with 2" ( 50 mm ) sanitary draw off, enclosed for sanitory purposes. A steam trap is standard. The swing drain for draw off shall be removable without tools and shall be equipped with removable strainer. Unit shall have a one piece stainless steel spring assist cover and 6 " stainless steel legs with hold down feet at rear. The cabinet doors shall be polished stainless steel with magnetic latches. The unit shall have a $1 / 2 \mathrm{HP}$ hydraulic system for tilting and a removable pan support. Unit shall be ASME code stamped and National Board registered. Provide options and accessories as indicated.

## PIPING REQUIREMENTS:

Steam Supply
3/4" IPS

Condensate Return 1/2" IPS

## STEAM PRESSURE:

Minimum $\quad 5$ PSI ( 34 kPa )
Maximum $\quad 35 \mathrm{PSI}(241 \mathrm{kPa})$ standard kettle
$50 \mathrm{PSI}((345 \mathrm{kPa})$ optional high pressure kettle
Pressure reducing valve required if incoming steam pressure exceeds the kettle rating.

## WATER SUPPLY:

Cold/Hot Water $3 / 8^{\prime \prime}$ nominal tubing to faucet

POWER SUPPLY
120VAC, single phase, 60 hz
$1 / 2^{\prime \prime}$ conduit connection to controls
SHIPPING INFORMATION:

## Approx. Weight:

KCH-30DS $\quad 525 \mathrm{lbs} .(238 \mathrm{~kg})$
KCH-40DS $\quad 575 \mathrm{lbs} .(261 \mathrm{~kg})$
KCH-60DS $650 \mathrm{lbs} .(295 \mathrm{~kg})$

NOTE: The company reserves the right to make substitutions of components without prior notice.

