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BRANNINSTRUKS

Ved brann må du handle **RASKT**, **RIKTIG** og **ROLIG**.

VARSELE - REDDE - SLOKKE

VARSELE:

- BRANNVESENET OVER TELEFON **110**
- ALLE SOM ER I FARE VED Å ROPE **BRANN**

REDDE:

- GÅ ROLIG UT AV BYGGET OG MØT PÅ SAMLINGSPLASSEN
- HJELP DE SOM IKKE KAN GREIE SEG SJØL
- GJENNOMSØK OM MULIG TOALETTER, GARDEROBE OG ANDRE BIROM

SLOKKE:

- SLOKKE MED HUSBRANNSLANGER OG HANDSLOKKINGSAPPARAT
- EVENTUELT KVELE ILDEN MED TEPPE OG LIGNENDE

NB! LUKK ALLE DØRER OG VINDUER SÅ BRANN OG RØYK SPRER SEG MINST MULIG!

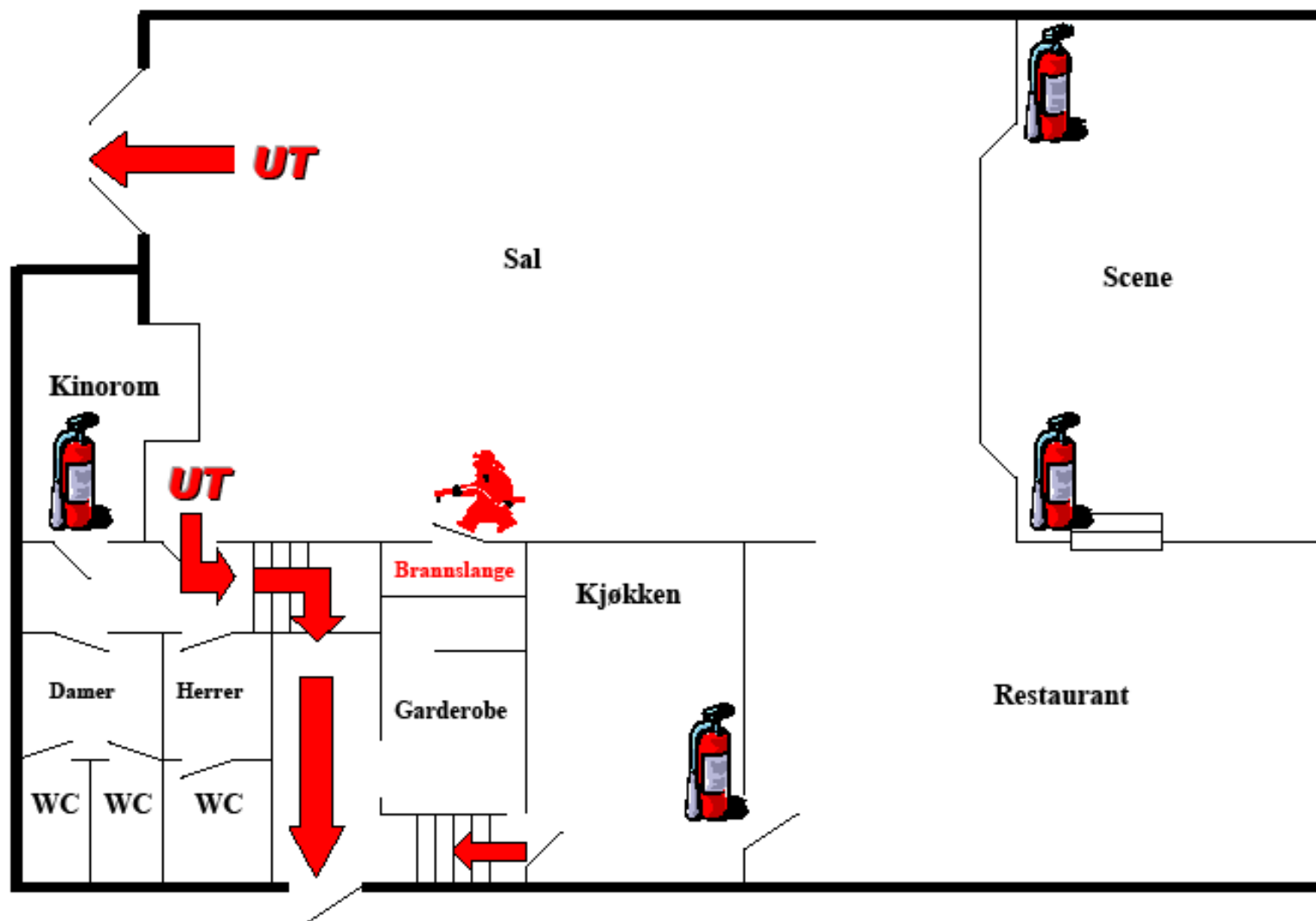
HOLD DEG ALLTID ORIENTERT OM

- RØMNINGSVEGER
- SLOKKEUTSTYRETS PLASSERING
- HANDSLOKKEAPPARATENES BRUKSANVISNING
- UTFYLLENDE BRANNINSTRUKS

SAMLINGSPLASSEN ER MELLOM UNGDOMSHUSET OG GAMLE SJØFOSSEN

UIL Håpet

BRANN- OG RØMNINGSPLAN FOR INNDYR UNGDOMSHUS



Kort brukerveiledning for huset elektriske komponenter

Varmepumper: (1 i salen og 1 i restauranten)

Hvis pumpen(e) ikke er i gang startes disse ved å ta med den rette fjernkontrollen og stille seg max 3 meter fra pumpen og trykke på On/Off-knappen. Da kommer det lys på pumpen og luftdysene åpner seg. Reguler temperaturen ved å trykke knappen med pil opp for å øke temperaturen og pil ned for å senke temperaturen (pumpen kvitterer med et pip). Ønsket temperatur vises i displayet på fjernkontrollen. Når arrangementet er over kjøres begge pumpene ned på 16 grader (vinter) eller slås helt av (sommer).


Kaffetrakter

Hver kanne har en kapasitet på 1,7 liter (helt full) og trakting med full kanne tar ca 6 minutter.



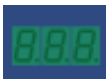
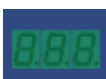


Bruksanvisning:

1. Plasser et 90mm filter i filterholderen.
2. Hell i en porsjon kaffe (100/125 gram = ca 1 og $\frac{3}{4}$ kaffekopp med traktekaffe)
3. Bre kaffen jevnt ut i filtret og sett filterholderen på plass.
4. Løft lokket og hell i en kanne kalt vann
5. Sett kannen under filterholderen og sett på lokket.



6. Slå på bryteren for brygging  (Under bryggingen lyser kontrollampen)
7. Når traktingen er ferdig må du huske å slå av bryteren


Steamer (oppvask)


Nr	Hendelse	Display	Knapp
1	Slå på steameren ei stund før du skal bruke den	Nå vil det stå FILL i displayet	
2	Sett inn en kurv med oppvask og velg et av de tre vaskeprogrammene. Vi anbefaler å bruke program 3 da den vasker lengst (4 min) og gir hurtigst tørketid. NB: Skyll godt av det som skal vaskes før det settes i maskinen.	Det vil stå CLOSE i displayet til du har lukket døren	
3	Vasken starter	Temperatur vises i displayet	
4	Vasken er ferdig	Det vil stå END i displayet	
5	Når siste vasken er ferdig må du tømme ut vaskevannet	Det vil stå CLEAN i displayet	
6	Slå av maskinen før du forlater huset		

Isbitmaskin

Kort innføring på **norsk**:

1. Plugg i strømmen til isbitmaskinen men IKKE slå den på.
2. Åpne lokket på maskinen, loft opp isbitbeholderen og fyll vann etter ønske – men ikke over Max-merket.

3. Trykk  knappen for å slå på isbitmaskinen

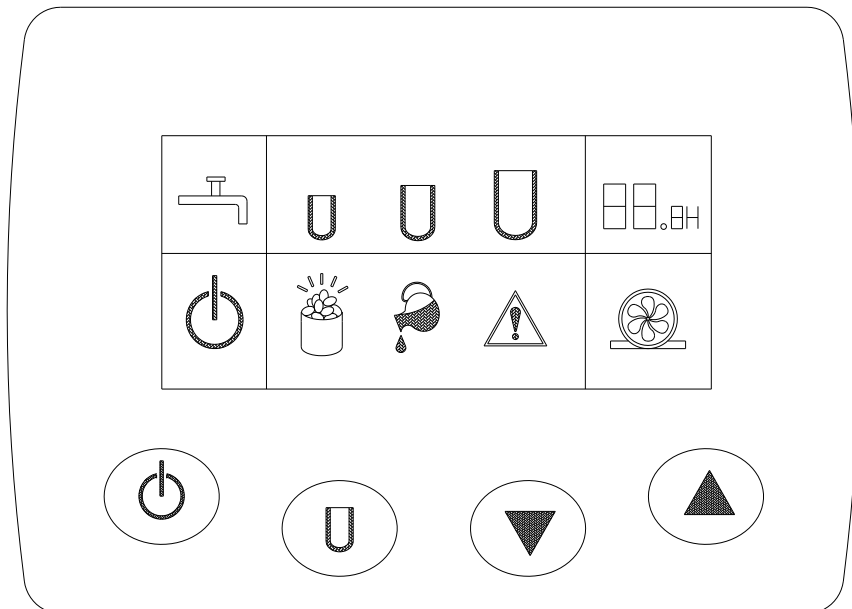
4. Velg ønsket størrelse på isbitene ved å trykke på  knappen til ønsket størrelse vises på skjermen. Isbitmaskinen vil begynne å arbeide.

5. Når du er ferdig å lage isbiter må du stoppe maskinen og tappe av vannet ved å åpne på troppen nede på baksiden av maskinen. NB: Husk å holde en beholder under for å samle opp vann.

Avansert oversikt på **engelsk**:

Control Panel Operation:

Outside Drawing



Instruction of LCD (Liquid Crystal Screen) and Button Label

1. Condition Icons



Power Icon – This icon flashes when the circuit board is connected to the power



Small Cube – Denote that the ice maker is currently set to produce small size ice



Medium Cube – Denote that the ice maker is currently set to produce medium size ice



Large Cube – Denote that the ice maker is currently set to produce large size ice



Ice Full – This icon flashed when the ice basket is full



Ice Full – This icon comes on when the unit is making ice



Water short – This icon flashed when the water in water reservoir is short



Fault – This icon flashes when the unit enters into a fault mode (possible fault mode: ice shovel is blocked, water tray reversing is failed, water pumping is failed)



Cleaning or Pumping Water---The **impeller** flashed dynamically when doing self -clean project or pumping



Cleaning or Pumping Water – This icon comes on when the unit is making ice



Timer – Displays the delayed starting time. When the unit is in the mode of delayed starting , it flashes with the delayed time . When the unit is in the mode of making ice ,it displays 0.0h.

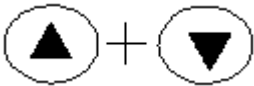
2. Button




Power Button – used to turn the unit on or off, also used to cancel the cleaning or delayed starting mode .



Ice Size Selector – used to select among 3 available ice sizes (small size, medium size , large size)






Join Together to Set the Project—In the “stand-by” condition, press the increase & decrease arrows simultaneously, the icon  flashes, at that time:

1) if you press  /  :


a. Enter into the timer setting mode, each subsequent press of the increase /decrease button will increase / decrease the timer in 30 minute, increment up to 12 hours.

b. The unit will start 10s after the last setting time.

c. If you want to cancel the timer ,press the  button , the timer will be resume to 00.0h, the unit begin to make ice.

2) If you press  +  button again ,  begin to flash, and the unit will enter into the self-clean project 10s later.

a. Add water & vinegar (1:1) to the ice maker’s reservoir in advance. (example: mix 0.5L vinegar with 0.5L water)


b.  comes on, the water pump begin to pump water, 35s later the water tray reverses until it touch the limit switch K2, 18s after that , the water tray resume to its original position until it touch the limit switch K1, 35s later the water tray will reverse again, the cycle will repeat 4 times . During this time the pump will pump water continuously .

c. The water tray touch the limit switch K2 and stop, and the self-clean project is finished, at this time ,the water in the water tray is drained out.

d. Drain the cleaning solution from the internal reservoir by removing the drain plug.

e. Add 4L fresh water, restart the self-clean project which now acts as a rinse again.

f. Fit the plug over again in order to finish the rinse project.

g. During the self-clean project ,if you want to cancel it ,press the  button , and then you can quit the self-clean condition.

h. The self-clean mode should be put into operation before you use your ice maker for the first time and/or if there has been a long period without use.

3) If you don't do any operation, 10s later the unit will begin to make ice.

Operation

Starting you ice maker

STEP1. Open the lid and fill the water reservoir with water. Make sure the water level in the water reservoir is not over the ice collecting tray.



STEP2. Press button to turn the unit on

STEP3. Select desired ice size by pressing the "ice size" selector

The ice maker will begin to work.

1. The ice making process is as follow

- The water is pumped into the water reservoir
- Ice making cycle begins. Ice begins to be form on the evaporator "fingers"

Warning: Do not touch evaporator while unit is making ice. The evaporator will cause a burn.

- Once the ice making cycle is completed, the water tray will tilt forward; the remaining water will flow back to the water reservoir and the ice cubes will drop from the "fingers". You will hear a sound as the as the ice cubes are released.
 - The water tray will tilt backward and the ice shovel will start to push the ice into the ice collecting section. Once the water tray returns to its leveled position, the second ice making cycle begins.
2. Check the water level in the water reservoir periodically. The ice maker will detect and shortage of water and stop operating. The "water short "indicator will illuminate. Press the ON/OFF button and fill the water reservoir with water, then restart the unit .Or when the water has reached the fill line, the ice maker will restart automatically.
 3. When the ice cubes have reach the ice bin full sensor, the unit will stop operating and the "ice full" indicator will illuminate. When the ice is below the sensor the unit will restart the cycle.
 4. When the ambient temperature is lower than 15°C, the small or medium ice cubes are recommended to select to avoid ice cubes clumping together.
 5. For best performance, water temperature should be between 7°C and 15°C, and ambient temperature between 15°C and 25°C.

UL Håpet