

## Features

Horizon Chewblet ice machine with up to 1580 lb ( 717 kg ) daily production of customer preferred Chewblet ice

- 1000 series - up to 900 pounds ( 409 kg ) in 24 hours - 1400 series - up to 1333 pounds ( 605 kg ) in 24 hours

1650 series - up to 1580 pounds ( 717 kg ) in 24 hours - automatically transport ice through a tube with RIDE ${ }^{\oplus}$ technology from up to 75' ( 22.8 m ) away ( 10 ' ( 3 m ) for Micro Chewblet ${ }^{\text {mi }}$ ice)

- chewable, compressed nugget ice is preferred over cubes ${ }^{1}$
- Chewblet ice dispenses reliably from ice and beverage dispensers
- available with approximately 1.00 " ( 2.54 cm ) long standard Chewblet ice or optional $3 / 8^{\prime \prime}(0.95 \mathrm{~cm}$ ) long Micro Chewblet ice
- environmentally responsible R404a refrigerant with zero ozone depletion potential
- water and energy efficient
- quiet production without noisy harvest cycles

Durable, attractive ice machine

- regular bearing inspection or replacement is not required
- easy-to-read LED operating status and diagnostic display
- smooth contours for aesthetically appealing appearance


## Designed with sanitation in mind

- Agion ${ }^{\text {® }}$ silver-based antimicrobial product protection of key ice and water contact components ${ }^{2}$
- aluminum-bronze evaporator has antimicrobial properties
- automatic self-flushing reduces water scale buildup
- floatless, sealed design inhibits formation of biofilms
- semi-automatic cleaning and sanitizing system


## Certifications



## Warranty

-3 years parts and labor, 5 years compressor parts
remote $1000,1400,1650$ series Chewblet ${ }^{\oplus}$ ice machine

## Short form specification:

Ice machine to be a Follett ${ }^{\oplus}$ Horizon Chewblet ice machine model [Insert size/series, condenser type \& installation/mounting, from model number guide] capable of producing compressed nugget ice using an efficient, sanitary horizontal evaporator/auger system and delivering ice by a flexible wire reinforced transport tube to $\square$ ice storage bin, $\square$ ice and water dispenser, $\square$ ice and beverage dispenser, $\square$ drop-in dispenser or $\square$ Ice Manager ${ }^{\text {TM }}$ diverter valve system and provided with a stainless steel frame and exterior, slide-out evaporator unit with utility docking station, front-mounted unit status display, automatic self-flush, and semi-automatic cleaning and sanitizing system, plus all the features listed below and mounting/performance-enhancing accessories checked:

| Horizon remote 1000,1400,1650 series ice machine |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Use/ application | Install/ mount | Condenser | V/Hz/Ph | 1000 series | 1400 series | 1650 series |
| with ice storage bin | top mount | with | 115/60/1 | HCD1000RBT | HCD1400RBT | HCD1650RBT |
|  |  | without | 115/60/1 | HCD1000NBT | HCD1400NBT | HCD1650NBT |
|  | RIDE | with | 115/60/1 | HCD1000RBS | HCD1400RBS | HCD1650RBS |
|  |  | without | 115/60/1 | HCD1000NBS | HCD1400NBS | HCD1650NBS |
| with <br> Follett <br> Vision ${ }^{\text {TM }}$ dispenser | RIDE | with | 115/60/1 | HCD1000RVS | HCD1400RVS | HCD1650RVS |
|  |  | without | 115/60/1 | HCD1000NVS | HCD1400NVS | HCD1650NVS |
| with ice and beverage dispenser (by others) | top mount* | with | 115/60/1 | HCD1000RHT | HCD1400RHT | HCD1650RHT |
|  |  | without | 115/60/1 | HCD1000NHT | HCD1400NHT | HCD1650NHT |
|  | RIDE | with | 115/60/1 | HCD1000RHS | HCD1400RHS | HCD1650RHS |
|  |  | without | 115/60/1 | HCD1000NHS | HCD1400NHS | HCD1650NHS |
| with <br> drop-in <br> dispenser <br> (by others) | RIDE | with | 115/60/1 | HCD1000RJS | HCD1400RJS | HCD1650RJS |
|  |  | without | 115/60/1 | HCD1000NJS | HCD1400NJS | HCD1650NJS |
| with Ice Manager diverter valve system | RIDE | with | 115/60/1 | HCD1000RMS | HCD1400RMS | HCD1650RMS |
|  |  | without | 115/60/1 | HCD1000NMS | HCD1400NMS | HCD1650NMS |

All models ENERGY STAR® certified

* Requires Harmony ${ }^{\top \text { M }}$ top kit (see page 5 for part number)

NOTE: For Micro Chewblet ice, replace second character (C) with an M e.g. HMD1000ABT

For three phase remote condensing unit, replace third character (D) with F e.g. HCF1000RBT

Job
Item

801 Church Lane | Easton, PA 18040, USA
1.800.523.9361 | 1.610.252.7301 | follettice.com

## Accessories

$\square$ Harmony conversion top kit for ice and beverage dispensers (listed on page 5)
$\square$ Water filter kit (item\# 00978957 - see form\# 9905 for details)
__ ea. extra primary water filter cartridge
$\qquad$ ea. extra pre-filter cartridge
$\square$ Carbonless water filter kit (item\# 01050442 - see form\# 6380 for details)
$\square$ Wall mount bracket (item\# 00997098 - see form\# 3311 for details)
$\square$ Ice machine stand, height-adjustable (see accessory form\# 3311)
$\square$ Longer ice transport tube, specify length: $\qquad$ $\mathrm{ft} / \mathrm{m}$ in 5'/1.5 m increments ( $10^{\prime} / 3 \mathrm{~m}$ is standard)
$\square 35^{\prime}(10.7 \mathrm{~m})$ refrigeration lines (item\# 00193227 not pre-charged) for 1000R and 1400R
$\square 35^{\prime}(10.7 \mathrm{~m})$ refrigeration lines (item\# 00977785 not pre-charged) for 1650 R
$\square$ Timer to control one or two Horizon ice machines (see accessory form\# 3311)
$\square$ Nu-Calgon ${ }^{\ominus}$ IMS-II sanitizer, 16 oz bottle (item\# 00979674)
$\square$ SafeCLEAN ${ }^{\text {TM }}$ environmentally responsible ice machine cleaner (item\# 00132001)

## Dimensional drawing



H1 Back View


| Specification |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Horizon 1000 series | Horizon 1400 series | Horizon 1650 series |
| W1 Width | 19.30 " ( 49.0 cm ) | 19.30 " ( 49.0 cm ) | 19.30" ( 49.0 cm ) |
| D1 Depth | 22.80 " ( 57.9 cm ) | 23.77 " (60.4 cm) | 23.77 " ( 60.4 cm ) |
| H1 Height | 23.50 " ( 59.7 cm ) | 23.50 " ( 59.7 cm ) | 23.50 " ( 59.7 cm ) |
| Ventilation clearance air-cooled models only | Top mount - 1.00 " ( 2.54 cm ) RIDE - See pg. 5 for details | Top mount - 1.00 " ( 2.54 cm ) RIDE - See pg. 5 for details | Top mount - 1.00 " ( 2.54 cm ) RIDE - See pg 5 for details |
| Electrical $115 \mathrm{~V} / 60 / 1$ | C1 6 amps, requires dedicated 15 amp circuit, <br> 7' (2 m) cord, NEMA 5-15 plug. | C1 6 amps, requires dedicated 15 amp circuit, <br> 7' (2 m) cord, NEMA 5-15 plug. | C1 6 amps, requires dedicated 15 amp circuit, 7' (2 m) cord, NEMA 5-15 plug. |
| C2 Ice transport tube | See page 6 for details | See page 6 for details | See page 6 for details |
| C3 Water inlet | 3/8" OD push-in water inlet | 3/8" OD push-in water inlet | 3/8" OD push-in water inlet |
| C4 Drain | 3/4" MPT - vented T required | 3/4" MPT - vented T required | 3/4" MPT - vented T required |
| C5 Ice bin signal cord connection | for Vision applications only | for Vision applications only | for Vision applications only |
| Suction line | 5/8" | 5/8" | 7/8" |
| Air temperature | 50-100 F (10-38C) | 50-100 F (10-38C) | 50-100 F (10-38C) |
| Water temperature | 45-90 F (7-32 C) | 45-90 F (7-32 C) | 45-90 F (7-32 C) |
| Potable water pressure | 10-70 psi (69-483 kPa) | 10-70 psi (69-483 kPa) | 10-70 psi (69-483 kPa) |
| Ice production | See ice production charts on page 8 | See ice production charts on page 8 | See ice production charts on page 8 |
| Energy consumption 90 F (32 C) air, 70 F (21 C) water | single phase -5.1 kWh , three phase -3.9 kWh per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ ice | single phase -4.8 kWh , three phase -3.5 kWh per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ ice | single phase -4.8 kWh , three phase -3.7 kWh per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ ice |
| Water consumption | $12.5 \mathrm{gal}(47 \mathrm{~L})$ of potable water per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ of ice (per AHRI test standards) 13.6 ga ( 51 L ) including periodic flushing | $12.5 \mathrm{gal}(47 \mathrm{~L})$ of potable water per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ of ice ( ( m AHRI test standards) 13.2 ga ( 50 L ) including periodic flushing | $12.5 \mathrm{gal}(47 \mathrm{~L})$ of potable water per $100 \mathrm{lb}(45.4 \mathrm{~kg})$ of ice (per AHRI test standards) 13.2 gal ( 50 L ) including periodic flushing |
| Approximate ship weight | $180 \mathrm{lb}(68 \mathrm{~kg})$ | $190 \mathrm{lb}(86 \mathrm{~kg})$ | $190 \mathrm{lb}(86 \mathrm{~kg})$ |
| NOTE: For indoor use only |  |  |  |

## Dimensional drawing



| Specification |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Horizon 1000 series | Horizon 1400 series | Horizon 1650 series |
| W1 Width | 36.25 " ( 90.1 cm ) - all models | 36.25 " ( 90.1 cm ) - all models | 36.25 " ( 90.1 cm ) - all models |
| D1 Depth | 25.50 " ( 64.8 cm ) - all models | 25.50 " ( 64.8 cm ) - all models | 25.50 " ( 64.8 cm ) - all models |
| H1 Height | 26.10 " ( 66.3 cm ) - all models | 26.10 " ( 66.3 cm ) - all models | 26.10 " ( 68.0 cm ) - all models |
| Electrical <br> 208-230 V/60/1 - single phase | 15 amps , requires dedicated amp circuit, internal connection | 30 amps , requires dedicated amp circuit, internal connection | 50 amps , requires dedicated amp circuit, internal connection |
| Electrical 208-230 V/60/3 - three phase | 15 amps, requires dedicated amp circuit, internal connection | 25 amps , requires dedicated amp circuit, internal connection | 35 amps, requires dedicated amp circuit, internal connection |
| Cooling unit operating limits (air temperature) | $\begin{aligned} & \min -20 \mathrm{~F}(-29 \mathrm{C}) \\ & \max 120 \mathrm{~F}(49 \mathrm{C}) \end{aligned}$ | $\begin{aligned} & \min -20 F(-29 C) \\ & \max 120 F(49 C) \end{aligned}$ | $\begin{aligned} & \min -20 F(-29 C) \\ & \max 120 F(49 C) \end{aligned}$ |
| Maximum refrigerant line run length | 100' (30.5 m) | 100' (30.5 m) | 100' (30.5 m) |
| Maximum line rise above evaporator | $35^{\prime}$ (10.7 m) | $35^{\prime}(10.7 \mathrm{~m})$ | $35^{\prime}(10.7 \mathrm{~m})$ |
| Evaporator mounting above condenser | 15' (4.6 m) | 15' (4.6 m) | 15' (4.6 m) |
| Maximum refrigeration line drop | $15^{\prime}$ (4.6 m) | $15^{\prime}$ (4.6 m) | $15^{\prime}$ (4.6 m) |
| BTU/hr (Kcal/hr) at <br> 0 F (-18 C) evaporator, 90 F (32 C) <br> ambient air (1000N, 1400N, <br> 1650N units only) | 7,700 (1,940) | 10,000 (2,520) | 13,000 (3,276) |
| Rack systems * EPR valve - set to | $0 \mathrm{~F}(-18 \mathrm{C})$ | $0 \mathrm{~F}(-18 \mathrm{C})$ | $0 \mathrm{~F}(-18 \mathrm{C})$ |
| Approximate ship weight | $300 \mathrm{lb}(136 \mathrm{~kg})$ | $320 \mathrm{lb}(145 \mathrm{~kg})$ | $340 \mathrm{lb}(175 \mathrm{~kg})$ |
| NOTE: <br> 1. 1400 and 1650 model condensing units have a liquid suction line heat exchanger. The entire liquid line should be insulated separately from the suction line. <br> 2. Outdoor installation of low side is not recommended and will void warranty. <br> * EPR valve to be supplied by installer. |  |  |  |

## 1 - Locating the ice machine

Horizon self-contained Chewblet ice machines allow top-mounting or mounting in a base cabinet, on a wall or on a floor stand up to $75^{\prime}(22.8 \mathrm{~m})$ from the dispenser or ice bin with RIDE technology ( 10 ' ( 3.0 m ) for Micro Chewblet ice). In-cabinet mounting (RIDE applications) require special attention to service access, unit ventilation and ice tube runs (see pages 5-6).

| Top mounting - ice \& beverage dispensers (by others) | RIDE model - Follett low-profile Vision ${ }^{\text {TM }}$ ice $\&$ beverage dispensers | Top mount on Follett ice storage bins |
| :---: | :---: | :---: |
|  |  |  |
| Important specifier notes: | Important specifier notes: | Important specifier notes: |
| 1. Dispenser must be compatible with nugget ice. See page 5 for compatible ice and beverage dispenser models and top kit numbers. <br> 2. Verify ceiling or soffit height to ensure sufficient top clearance. | 1. See page 5 for critical clearance and venting requirements. | 1. See form\# B300 for bin sizing. <br> 2. Verify ceiling or soffit height to ensure top clearance. <br> 3. Locate floor sink or grate and drains in front of storage bin. <br> 4. Do not position bin drain lines to block Ice•Devlce ${ }^{\text {TM }}$ bin cart. |


| RIDE model - ice \& beverage dispensers (by others) | RIDE model - drop-in beverage dispensers (by others) | RIDE model Follett ice storage bins |
| :---: | :---: | :---: |
|  |  |  |
| Important specifier notes: | Important specifier notes: | Important specifier notes: |
| 1. Dispenser must be compatible with nugget ice. Compatible dispensers include Cornelius DB/ED/DF150/175, Lancer 4500-22N \& FS-16N, Servend MD150/175/200/250 and SV150/175/200/250. As well as dispensers listed on page 5. | 1. Compatible with the following dispensers: Cornelius 1522, 1722, 2323 and Lancer 2200, 2300, 23300. <br> 2. Requires 12.00 " ( 30.5 cm ) of access space for installation on transport tube side. | 1. See form\# B300 for bin sizing. <br> 2. Locate floor sink or grate and drains in front of storage bin. <br> 3. Do not position bin drain lines to block Ice•Devlce bin cart. |

## 1 - Locating the ice machine (continued)

| Top mounting - compatible ice \& beverage dispensers ${ }^{1}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Manufacturer | Model Number | Width in (cm) | Depth ${ }^{2}$ <br> in (cm) | Height ${ }^{3}$ <br> in (cm) | Harmony top kit specify "F" for front facing, or "B" for backward facing units |
| Lancer dispensers | 4500-30N | 30.00 (76.2) | 30.50 (77.5) | 36.50 (92.7) | HTL30RC-F |
|  | FS-22N | 22.00 (55.9) | 30.50 (77.5) | 42.13 (107.0) | HTL22RC-F |
|  | FS-30N | 30.00 (76.2) | 30.50 (77.5) | 42.13 (107.0) | HTL30RC- (F or B) |
|  | FS-44N ${ }^{4}$ | 44.00 (111.8) | 30.50 (77.5) | 42.13 (107.0) | (2) HTL22RC-F |
| Cornelius dispensers | DB/ED/DF 200 series | 30.00 (76.2) | 30.00 (76.2) | 34.38 (87.3) | HTC30RC-F |
|  | DB/ED/DF 250 series | 30.00 (76.2) | 30.00 (76.2) | 38.38 (97.5) | HTC30RC-F |
|  | DB/ED/DF 300 series | 44.00 (111.8) | 30.00 (76.2) | 34.00 (86.4) | HTC44RC- (F or B) |
|  | FlavorFusion/Overload | 30.00 (76.2) | 30.70 (78.0) | 39.38 (100.0) | HTC30RC-10F-FF |
|  | IDC215 | 30.00 (76.2) | 30.70 (78.0) | 39.38 (100.0) | HTC30RC-10F-IDC |
|  | IDC255 | 30.00 (76.2) | 30.70 (78.0) | 36.38 (92.4) | HTC30RC-10F-IDC |
| Servend dispensers | MDH-302 | 42.75 (108.6) | 31.00 (78.7) | 32.38 (82.2) | HTS44RC- (F or B) ${ }^{2}$ |
|  | MDH-402 | 60.00 (152.4) | 30.50 (77.5) | 32.38 (82.2) | HTS60RC- (F or B) ${ }^{2,5}$ |
| Coca-Cola | Freestyle | See Coca-Cola for dimensional details |  |  | HTF24RC-7 ${ }^{6}$ |

All approved dispensers can be filled with a RIDE model Horizon ice machine without a top kit.
Requires minimum 0.50 " ( 1.27 cm ) clearance between back of dispenser and wall.
${ }^{3}$ Net height after installation of top kit (excluding height of ice machine).
${ }^{4} \mathrm{FS}$ - 44 N consists of 2 separate 22.00 " ( 55.9 cm ) dispensers. A top kit is needed for each Horizon ice machine ordered.
${ }^{5}$ 60- inch models: Please specify number of Horizon ice machines and location. $D=2 ; R=1$ on right side; $L=1$ on left side
${ }^{6}$ Adapter must also be ordered from Coca-Cola. KO IC Code: 46010 (Silver), 46011 (Red) or 46012 (Black).

## 2 - Undercounter/in-cabinet mounting



## 3 - Horizon ice machine mounting accessories

Optional wall mount bracket


Optional machine stand


A - 15.875" ( 40.3 cm ), C - 13.00" (33.0 cm),
B - 19.375" $(49.2 \mathrm{~cm}) \quad$ D $-21.00^{\prime \prime}(53.3 \mathrm{~cm})$

Important specifier notes:

1. For secure wall mounting, specify optional wall mount bracket.
2. Wall and fasteners must support the weight of the ice machine, bracket, supply water and ice. Use of a backing board may be required with hollow wall construction.
3. Machine stand mounting adds 6.88" $(17.5 \mathrm{~cm})$ to height of ice machine.
4. No dips in tube routing allowed.
5. Ice transport tube needs minimum $1 / 4$ " per foot ( 2 cm per meter) pitch toward ice machine and should be secured to prevent dips and traps from forming.

## 4 - Horizon ice tube runs - specifier guidelines

## Long tube runs for RIDE remote ice delivery equipment



## Important specifier notes:

1. $75^{\prime}(22.8 \mathrm{~m})$ maximum ice transport tube run ( $10^{\prime}$ ( 3.04 m ) for Micro Chewblet ice).
2. Tubing routing bends must have a 6.00 " $(15.2 \mathrm{~cm})$ radius or larger.
3. If not supported from underneath, secure insulated ice transport tube at least every $2^{\prime}(60.9 \mathrm{~cm})$ to prevent dips or traps.
4. Relative humidity levels above $80 \%$ in areas where the ice machine or ice transport tube are located may produce excessive condensation that will cause water damage.
5. Contact factory for recommendations on running tubing through a decorative soffit or chase.

## Remote condensing unit

## Condensing unit installation specifications

Important specifier notes:

1. Provide front, back and side clearances as shown.
2. The maximum refrigerant line run length is 100 ( 30.5 m ). Installations with up to 50 ' $(15.2 \mathrm{~m})$ line run require: 1000 Series $-8 \mathrm{lb}(4 \mathrm{~kg})$ of refrigerant 1400 Series $-11 \mathrm{lb}(5 \mathrm{~kg})$ of refrigerant 1650 Series - $11 \mathrm{lb}(5 \mathrm{~kg})$ of refrigerant Consult installation manual for correct refrigerant charge if line run exceeds 50' ( 15.2 m ).
3. The maximum line rise above the evaporator is $35^{\prime}$ ( 10.7 m ). Condensing unit above evaporator unit -
35' (10.7 m) (installations with rise over 20' ( 6.1 m ) require additional suction line s-trap at midpoint rise).
4. The evaporator can only be mounted a maximum of $15^{\prime}(4.6 \mathrm{~m})$ above the condensing unit.


Note: The service loop is not included when calculating length, rise or drop in the tubing run.

Note: To connect evaporator/ice machine to rack systems, see page 3.

Ice production－Horizon HCD1000 series，air－cooled

| Inlet water temperature$F(C)$ | Ambient air temperature $F(C)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 （16） | 70 （21） | 80 （27） | 90 （32） | 100 （38） | モ |
| 50 F （10 C） | 944 （429） | 900 （409） | 853 （387） | 819 （372） | 791 （359） | $\stackrel{+}{\text {－}}$ |
| 60 F （16 C） | 887 （493） | 866 （393） | 837 （380） | 800 （363） | 756 （343） | 은 |
| 70 F （21 C） | 833 （378） | 824 （374） | 804 （365） | 765 （347） | 710 （322） | － |
| 80 F （27 C） | 784 （356） | 774 （351） | 752 （342） | 714 （324） | 656 （298） | － |
| 90 F （32 C） | 740 （336） | 714 （324） | 680 （309） | 640 （291） | 594 （270） | 으 |

Ice production－Horizon HCD1400 series，air－cooled

| Inlet water temperature F（C） | Ambient air temperature F（C） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 （16） | 70 （21） | 80 （27） | 90 （32） | 100 （38） | ミ |
| 50 F （10 C） | 1354 （614） | 1333 （605） | 1260 （571） | 1243 （564） | 1227 （556） | $\stackrel{\text { v }}{\sim}$ |
| 60 F （16 C） | 1293 （586） | 1272 （577） | 1225 （556） | 1208 （548） | 1192 （541） | ． |
| 70 F （21 C） | 1229 （557） | 1208 （548） | 1190 （540） | 1172 （532） | 1157 （525） | ح |
| 80 F （27 C） | 1167 （529） | 1146 （520） | 1102 （500） | 1084 （492） | 1069 （485） | $\bigcirc$ |
| 90 F （32 C） | 1107 （502） | 1060 （481） | 1013 （460） | 995 （451） | 980 （445） | 으 |

Ice production－Horizon HCD1650 series，air－cooled

| Inlet water temperature F（C） | Ambient air temperature F（C） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 （16） | 70 （21） | 80 （27） | 90 （32） | 100 （38） | 亡 |
| 50 F （10 C） | 1669 （757） | 1580 （717） | 1479 （671） | 1422 （645） | 1366 （620） | $\stackrel{ \pm}{\text { ¢ }}$ |
| 60 F （16 C） | 1596 （724） | 1528 （693） | 1451 （658） | 1387 （629） | 1310 （594） | ¢ |
| 70 F （21 C） | 1523 （691） | 1474 （669） | 1424 （646） | 1350 （612） | 1254 （569） | ว |
| 80 F （27 C） | 1440 （653） | 1387 （629） | 1332 （604） | 1267 （575） | 1191 （540） | $\stackrel{\circ}{\circ}$ |
| 90 F （32 C） | 1356 （615） | 1298 （589） | 1240 （562） | 1183 （537） | 1127 （511） | $\bigcirc$ |

ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U．S．Environmental Protection Agency． Agion is a registered trademark of Sciessent LLC．
Horizon，Vision，Ice•Device，Harmony，Ice Manager and Micro Chewblet are trademarks of Follett Corporation．
Chewblet，Follett and RIDE are registered trademarks of Follett Corporation，registered in the US．
Follett reserves the right to change specifications at any time without obligation．Certifications may vary depending on country of origin．

