## Cup Dispensers



Servend cup dispenser
cabinets are manufactured in durable stainless steel and have cup tubes which are adjustable to accommodate various size cup diameters.

## Standard Features

- Removable plastic tops allow ease of cleaning.
- You can tell the features of the cup dispenser by the letters and numbers used for cup dispenser model numbers.

CD: Cup Dispenser. 2, 3 or 4 refers to the number of cup storage tubes in the cup dispenser.

A: Gravity fed cup storage tube. The cup storage tube is positioned at approximately a $45^{\circ}$ angle and cups slide forward by gravity. Gravity fed cup tubes can be filled from the rear or front of the cup dispenser.

X: Spring loaded cup storage tube. A heavy spring kit in the back of the cup tube keeps cups pushed forward in the cup storage tube. Spring loaded cup tubes are filled from the front. Light spring kits for styrofoam cups are available as a factory option.

C: "C" top. Cup dispenser top for high volume lid, straw and napkin storage. Removable plastic top.

U: Universal cup tube. Each CD4U cup storage tube can hold any cup size from $3-5 / 8$ " $-4-5 / 8^{\prime \prime}$ in diameter (approx. 12-44 oz. cups). The CD4U has unique lid and straw storage compartments good for high volume applications. The CD4U cup dispensers are not free standing, they must be mounted to the side of MD Series ice/beverage dispensers via the drain pan pin.

## Specifications

| CD2A-C | Storage areas for lids, sugar, cream stirs and one 3.25"-3.625" cup diameter, gravity cup tube (approx. 12-24 oz. cup) and one 4"-4.75" cup diameter, gravity cup tube (approx. 20-46 oz. cup). $6^{\prime \prime} \mathrm{W} \times 24$ " D $\times 21^{\prime \prime} \mathrm{H} / 15.2 \mathrm{~W} \times 61 \mathrm{D} \times 53.3 \mathrm{H}(\mathrm{cm})$ Shipping weight: $21 \mathrm{lbs} . / 9.5 \mathrm{kgs}$. |  |
| :---: | :---: | :---: |
| D2X- | Storage areas for lids, sugar, cream stirs and one 2.75"-3.625" cup diameter, heavy spring loaded cup tube (approx. 12-24 oz. cup) and one 3.25 " -3.625 " cup diameter, heavy spring loaded cup tube (approx. 20-46 oz. cup). $6^{\prime \prime} \mathrm{W} \times 23^{\prime \prime} \mathrm{D} \times 22.50 \mathrm{H} \mathrm{H} / 5.2 \mathrm{~W} \times 58.4 \mathrm{D} \times 57.2 \mathrm{H}(\mathrm{~cm})$ <br> Shipping weight: 23 lbs / 10 kgs . |  |
| CD3A-C | Storage areas for lids, sugar, cream stirs and two 3.25 " $-3.625^{\prime \prime}$ cup diameter, gravity cup tubes (approx. 12-24 oz. cup) and one 4"-4.75" cup diameter, gravity cup tube (approx. 20-46 oz. cup). $\text { 6" W x 24" D x 26.50" H / } 15.2 \text { W x } 61 \text { D x } 67.3 \mathrm{H}(\mathrm{~cm})$ <br> Shipping Wt: $27 \mathrm{lbs} . / 12 \mathrm{kgs}$. |  |
| CD4U | High volume lid, straw, napkin storage and four cup tubes (approx. 12-44 oz. cups $3.375^{\prime \prime}-4.625^{\prime \prime}$ cup diameter). Maximum 3.875" diameter for styrofoam cup. No special cup tube sizes available. $12.75^{\prime \prime} \mathrm{W} \times 22.50^{\prime \prime} \mathrm{D} \times 32^{\prime \prime} \mathrm{H} / 32.4 \mathrm{~W} \times 57.1 \mathrm{D} \times 81.3 \mathrm{H}(\mathrm{cm})$ Shipping weight: 38 lbs . / 17 kgs . |  |
| Options <br> (Gravity <br> Feed Only) | 01-012-01LT | Light spring kit for gravity cup tubes (per tube). <br> For styrofoam cups. <br> Shipping weight: $2 \mathrm{lbs} . / 1 \mathrm{~kg}$. |
|  | 01-012-01HY | Heavy spring kit for gravity cup tubes (per tube). <br> For paper cups and plastic cups. <br> Shipping weight: $2 \mathrm{lbs} . / 1 \mathrm{~kg}$. |

Note: Cup diameters must be specified - measure diameter of top of cups. An additional charge applies to any order placed with a non-standard cup tube set. Contact factory for details. Nonstandard, "special" cup dispensers are NOT subject to cancellation.

Cup Tube Sizing Guide: To determine which cup dispenser tubes fit your cup sizes, measure the diameter of the top of your cups. Because of various cup heights, cup ounce size is not an accurate sizing guide for cup dispenser tubes.


