## WALL MOUNT PULL TYPE CUP DISPENSERS

Wall Mount dispensers come with adjustable collars or in self-adjusting models to accommodate a specific range of cup sizes. Durable stainless steel or Polyethlene construction for foam, plastic or paper cups. All these units are easily mounted with the San Jamar 'slide-on' wall mounts supplied. Choose quality San Jamar dispensers to save space, reduce wastage and enjoy the reliability of these models.

## FOAM CUP DISPENSERS

## UNBREAKABLE POLYETHYLENE

San Jamar Foam Cup Dispensers in economical and unbreakable Polyethylene construction with an easy to install wall mount 'slide-on' system, in two sizes to suit a wide range of Foam Cups. Self adjusting.

## STAINLESS STEEL

San Jamar Foam Cup Dispensers in Stainless Steel construction with an easy to install wall mount 'slide-on' system, in three sizes to suit a wide range of Foam Cups. Self adjusting.

| MODEL | CUP SIZE | RIM DIA. |
| :--- | :--- | :--- |
| C4210PFSD | $120-300 \mathrm{ml}$ | $70-85 \mathrm{~mm}$ |
| C4410PFSD | $350-710 \mathrm{ml}$ | $82-98 \mathrm{~mm}$ |


| MODEL | CUP SIZE | RIM DIA. |
| :--- | :--- | :--- |
| C4200PF | $120-300 \mathrm{ml}$ | $70-85 \mathrm{~mm}$ |
| C4400PF | $350-710 \mathrm{ml}$ | $82-98 \mathrm{~mm}$ |
| C4500PF | $950-1360 \mathrm{ml}$ | $98-123 \mathrm{~mm}$ |



## STAINLESS STEEL CUP DISPENSERS

San Jamar stainless steel dispensers offer the highend image that only stainless steel can provide, with the utmost durability. Our pull-type cup dispensers have San Jamar's patented, time-tested design for dependable one-at-a-time dispensing. These dispensers include 'slide-on' wall mount brackets and are equipped with the adjustable collar.

| MODEL | CUP SIZE | RIM DIA. |
| :--- | :--- | :--- |
| C3200P | $180-300 \mathrm{ml}$ | $50-80 \mathrm{~mm}$ |
| C3400P | $350-710 \mathrm{ml}$ | $70-98 \mathrm{~mm}$ |
| C3500P | $950-1360 \mathrm{ml}$ | $101-123 \mathrm{~mm}$ |

[^0]
## SPECIFICATIONS

| MODEL | CUP SIZE | RIM DIA. | TUBE <br> LENGTH | PACK <br> WEIGHT |
| :--- | :--- | :--- | :--- | :--- |
| C4210PFSD | $120-300 \mathrm{ml}$ | $70-85 \mathrm{~mm}$ | 597 mm | 0.73 kg |
| C4410PFSD | $350-710 \mathrm{ml}$ | $82-98 \mathrm{~mm}$ | 597 mm | 0.86 kg |
| Construction: Unbreakable white polyethylene |  |  |  |  |
| C4200PF | $120-300 \mathrm{ml}$ | $70-85 \mathrm{~mm}$ | 597 mm | 1 kg |
| C4400PF | $350-710 \mathrm{ml}$ | $82-98 \mathrm{~mm}$ | 597 mm | 1.2 kgs |
| C4500PF | $950-1360 \mathrm{ml}$ | $98-123 \mathrm{~mm}$ | 597 mm | 1.2 kgs |
| Construction: 26 -gauge 304 stainless |  |  |  |  |
| C3200P | $180-300 \mathrm{ml}$ | $58-80 \mathrm{~mm}$ | 597 mm | 1.1 kgs |
| C3400P | $350-710 \mathrm{ml}$ | $70-98 \mathrm{~mm}$ | 597 mm | 1.3 kgs |
| C3500P | $950-1360 \mathrm{ml}$ | $101-123 \mathrm{~mm}$ | 597 mm | 1.4 kgs |
| Construction: 26 -gauge 304 stainless |  |  |  |  |

Due to our policy of continual product development and improvement, all details and specification are subject to change without notice.


[^0]:    Due to our policy of continual product development and improvement, all details and specification are subject to change without notice.

