## BUNN ${ }^{\circ}$ international

## Silver Series ${ }^{\circledR}$ 4-Flavour Cold Beverage System

## ITEM\#

## Features



## Model JDF-4S

(available with juice or iced coffee display) Dimensions: 33.1 " $\mathrm{H} \times 15.7^{\prime \prime} \mathrm{W}^{*} \times 25.5$ "D ( $84.1 \mathrm{~cm} \mathrm{H} \times 39.9 \mathrm{~cm} W^{*} \times 64.8 \mathrm{~cm} D$ ) *width includng door handle (Refillable containers sold separately)

## Cold Beverage System

Cold beverage dispenser with High Intensity ${ }^{\oplus}$ mixing delivers superior drinks consistently glass after glass

- A cost effective solution to providing your customers with superior performance in juice and other concentrated beverage dispensing.
- One dispenser delivers both frozen and ambient products increasing profits by lowering costs.
- Drink consistency assured with the BUNN High Intensity ${ }^{\circledR}$ mixing technology.
- Pumps and mixes $2+1$ to $11+1$ concentrated beverages, including $4+1$ high viscosity and $5+1$ juices accurately and consistently.
- Quick dispense with 1.0 to 1.5 ounces ( 29.6 to 44.4 ml ) per second flow rate.
- 7" ( 17.8 cm ) cup clearance accommodates most juice containers.
- 18 lb . $(8.2 \mathrm{~kg}$ ) ice bank provides superior cold drink capacity.
- Advanced concentrate pump designed for easy setup, accuracy and durability.
- Two modular dispense decks makes service fast and simple.
- Both push-button and portion control in the same machine.
- Available with Iced Coffee or Juice display.
- Cold water dispense option available. See models listed on back.
- Door lock standard.
- Preventive maintenance kit: 39690.0000.

For current specification sheets and other information, go to www.bunn.com.

## Related Products

Easy Clear® EQHP-10
Product No. :39000.0004
Easy Clear® ${ }^{\circledR}$ EQHP-10CRTG
Product No. :39000.1004
Easy Clear ${ }^{\circledR}$ EQHP-10L
Product No. :39000.0001
Easy Clear® EQHP-10LCRTG
Product No. :39000.1001

Ambient Conversion Kit Product No.: 33699.0001 (one kit required per dispense station - photo shows 4-dispense station unit with one container and three ambient conversion kits)


Refillable Container
Product No.: 39302.0000

## Dimensions \& Specifications

| Model | Product \# | Volts | Amps | Capacity | Shipping Weight | Cord Attached | Agency |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JDF-4SA | 37300.0001 | 230 | 4 | 3 (12 oz.) drinks/min | 129 lbs. | Yes | C $\epsilon$ |
|  |  |  |  | 3 ( 355 mL ) drinks/min | 58.5 kg |  |  |
| JDF-4SA 37300.0003 <br> (with cold water dispense) |  | 230 | 4 | 3 (12 oz.) drinks/min | 129 lbs . | Yes | C $\epsilon$ |
|  |  |  |  | 3 ( 355 mL ) drinks/min | 58.5 kg |  |  |
| JDF-4SA 37300.0018 (iced coffee display) |  | 230 | 4 | 3 (12 oz.) drinks/min | 129 lbs . | Yes | c $\epsilon$ |
|  |  |  |  | 3 ( 355 mL ) drinks/min | 58.5 kg |  |  |
| JDF-4SA 37300.0021 <br> (iced coffee display, cold water |  | 230 | 4 | 3 (12 oz.) drinks/min | 129 lbs . | Yes | c $\epsilon$ |
|  |  | se) |  | 3 ( 355 mL ) drinks/min | 58.5 kg |  |  |

Refillable Juice Container Product No.: 39302.0000 Capacity: 1 Gallon (3.8 L)
$75^{\circ} \mathrm{F}\left(24^{\circ} \mathrm{C}\right)$ incoming water for 180 drinks without exceeding $41^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}\right)$ finished drink temperature.
Electrical: $\quad$ Model requires 2 -wire grounded service rated $220-240 \mathrm{~V}$, single phase, $50 / 60 \mathrm{~Hz}$.
Plumbing: $\quad 20-100 \mathrm{psi}(138-690 \mathrm{kPa})$. Machine supplied with $3 / 8$ " male fitting.
Refrigeration: R-134a refrigerant, $10 \mathrm{oz} .(.28 \mathrm{~kg}), 10 \mathrm{lb} .(4.5 \mathrm{~kg})$ ice bank system


Bunn-O-Matic ${ }^{\circledR}$ Corporation - 1400 Stevenson Drive Springfield, Illinois 62703 • USA •+1-217-529-6601• Fax +1-217-529-2827• www.bunn.com

BUNN ${ }^{\circledR}$ practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

