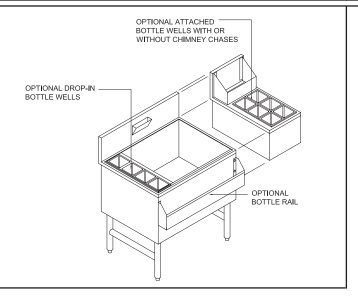
### VL SERIES



#### SJ & DJ **MODELS**

# Jockey Station Ice Chest



with 8 circuit cold plate

PROJECT	
ITEM NO	
QTY	
MODEL NO.	

#### "S" SERIES (19 1/2" DEEP)

LINE	MODEL	LENGTH
VL	SJ-24P8	24"
VL	SJ-30P8	30"
VL	SJ-36P8	36"
VL	SJ-42P8	42"
VL	SJ-48P8	48"

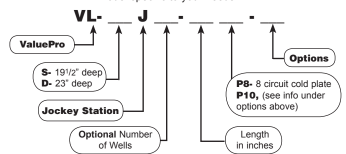
For Jockey Station less Cold Plate, drop P8 from end of model number example: SJ12-48

### **STANDARD FEATURES**

- ALL WELDED CONSTRUCTION fully welded, ground and polished to form one integral unit; no screws, pop-rivets or solder.
- TOP 18 ga. #304 series, stainless steel.
- FRONT APRON 20 ga. #304 series, stainless steel.
- BACK 20 ga. #304 series, stainless steel.
- BOTTOM 20 ga. #304 series, stainless steel.
- ENDS 20 ga. #304 series, stainless steel.
- BACKSPLASH 18 ga. #304 series, stainless steel.
- ICE CHEST LINER 12-1/2" net deep, 18 gauge #304 series stainless steel all welded with 3/8" radius corners.
- 8 CIRCUIT FAST-FLO SEALED-IN COLD PLATE
- INSULATION polyurethane shot-in-place foam (NO CFC's).
- **BEVERAGE LINE ACCESS CHASE IN SPLASH**
- ICC sliding ice chest cover

## **Model Number Guide**

Use this guide to create the model specific to your needs.



#### "D" SERIES (23" DEEP)

LINE	MODEL	LENGTH
VL	DJ-24P8	24"
VL	DJ-30P8	30"
VL	DJ-36P8	36"
VL	DJ-42P8	42"
VL	DJ-48P8	48"

### **OPTIONS**

CB	full cabinet base	with removable
	hinged doors	

- □ **18X-----** 18" deep ice chest
- ☐ P10------ 10 circuit cold plate
- ☐ P12-----12 circuit cold plate (30" & up D series)
- ☐ **CR-# -----** condiment rail (specify # of pans)
- ☐ **IP** ----ice partition
- ☐ **PRF** ----- perforated bottom plate (only in non-cold plate units)
- ☐ ICC-# ----- stainless steel sliding chest cover (# = specify width of opening in inches between bottle wells)
- ☐ **BLC24----** 24" liquor line chase in splash





# **VL SERIES**

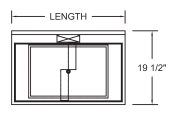


# SJ & DJ

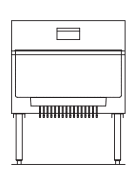
**MODELS** 

Jockey Station Ice Chest

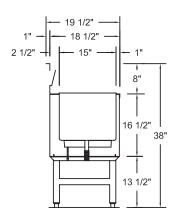
with 8 circuit cold plate



"S" SERIES 19 1/2" DEEP

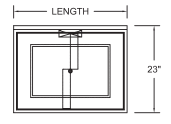


**PLAN** 

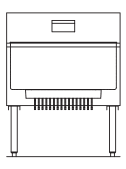


**ELEVATION** 

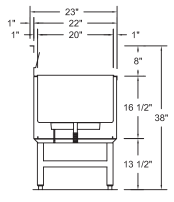
**SECTION** 



"D" SERIES 23" DEEP



**PLAN** 



ELEVATION SECTION