

Project \_\_\_\_\_  
 Item \_\_\_\_\_  
 Quantity \_\_\_\_\_  
 CSI Section 11400  
 Approved \_\_\_\_\_  
 Date \_\_\_\_\_

# CV5E

## Blast Chiller/Shock Freezer

CV5E - Blast Chiller/Shock Freezer



Blast chiller



Ice cream



Conservation cycle



Thawing



Hot gas defrosting



Chilling programs



Data storage



### Standard Features

- 4 different cycles for blast chilling and 4 for shock freezing
- Hot gas defrost
- Capacitive Touch control
- Functions available: Blast chiller, Shock freezing, Shock freezing continuous, thawing, ice cream cycle, cycle programs storable, HACCP report alarms
- Stainless steel construction
- Upload and Download data with USB

### Options & Accessories

- Sanitizing ozone cycle
- Castor kit
- Adapter mount for oven

### Capacity



**44 lbs**  
 +194 °F -> +37.4 °F  
**20 kg**  
 +90 °C -> +3 °C



**27 lbs**  
 +194 °F -> +37.4 °F  
**12 kg**  
 +90 °C -> +18 °C

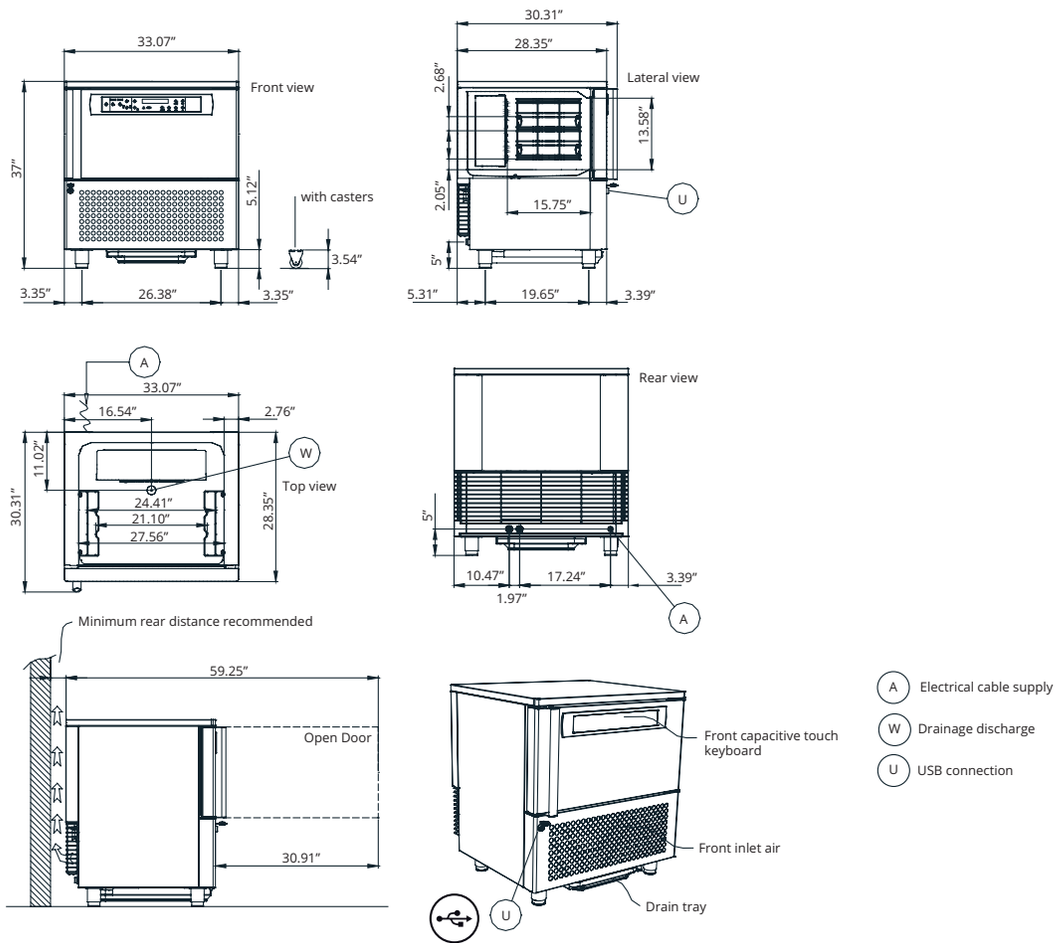
**5**

12"x20" Pans



Code number	Value
Power Supply	208-240V/1/60Hz
Outside length	33.07" / 840 mm
Depth (with handle)	28.35"(30.31") / 720 (770) mm
Height (with legs)	37" / 900 (900)mm
Capacity	5
Compressor / HP	1.25HP
Output chilling (+90 °C/+3 °C) (+194 °F -> +37.4 °F)	20kg / 44lbs
Output freezing (+90 °C/-18 °C)(+194 °F -> +37.4 °F)	12kg / 27lbs
Minimum circuit ampacity MCA/ Maximum overcurrent protector MOP	10.3 A / 15 A
Refrigeration power (-10 °C/+45 °C)	2692 W
Refrigerant gas type	R404A (GWP 3922)/44.8 oz
Noise level	62 dBA
Net/Gross weight	251/278 lbs
Shipment data (WxDxH)	34.65"x32.09"x43.31" / 278lbs

Dimensions



Controller layout



Welbilt reserves the right to make changes to the design or specifications without prior notice.