



BRABANT 150

Serve Over Counter

Product Features

- Fully automatic
- Static cooling
- Adjustable feet
- LED interior light with switch
- Digital controller and temperature display
- Ambient shelf
- Easy access understorage
- Front glass hinges forward if required
- 13 Amp socket to rear for scales/till etc.
- Stainless rear shelf
- Stainless deck
- Number of storage doors: 100 = 1, 150 =1, 200 = 2,

The Trimco Brabant range of serveovers offers a contemporary minimalist design with stylish vertical flat front glass. The airflow of the unit is designed to enable even cooling over the whole deck without the need for a fan, ensuring delicate food does not dry out. The unit also benefits from the convenience of refrigerated understorage as standard. The unit is finished in white with stainless rear serving shelf, deck and kick plates.

Total Display Aream²1.2Temperature Range°C+2 to +8Climate Class3Gross / Net Weightkg245 / 216Gross / Net VolumeIDesign and MaterialDoor Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior LightLEDCooling and FunctionsStainless steelType of CoolingStaticType of CoolingStaticType of CoolingStaticType of CoolingStaticType of CoolingStaticPower and ConsumptionKWh/24hEnergy ClassEEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionKWh/24hMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzVoltage / FrequencyV/HzDimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm40ft Container Loadpcs40ft Container Loadpcs <th>Measures and Content</th> <th></th> <th></th>	Measures and Content		
Temperature Range °C +2 to +8 Climate Class 3 Gross / Net Weight kg 245 / 216 Gross / Net Volume I Design and Material I Door Number & Type 2 hinged solid door Shelves Number & Type 1 Feet / Legs Adjustable Feet Exterior Finish White Interior Finish Stainless steel Interior Light LED Cooling and Functions Electronic Type of Controller Electronic Type of Controller Stainless steel Interior Light UED Cooling and Functions Off Cycle Refrigerant R290 Refrigerant Charge g 150 Thermometer Ves Power and Consumption KWh/24h 4,79 Annual Energy Consumption kWh/24h 4,79 Annual Energy Consumption KWh/24h 4,81 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A)		m ²	1.2
Climate Class3Gross / Net Weightkg245 / 216Gross / Net VolumeIDesign and MaterialDoor Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsStainless steelType of ControllerElectronicType of CoolingStaticType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegEnergy ClassEEnergy ConsumptionkWh/24hMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzVoltage / FrequencyW/HzDimension (WxDxH)mmMax Charlen (WxDxH)mm1600 x 1100 x 1380			
Gross / Net Weightkg245 / 216Gross / Net VolumeIDesign and MaterialDoor Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior LightStainless steelInterior LightElectronicType of ControllerElectronicType of CoolingStaticType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegInterior JossEEnergy ClassEEnergy ConsumptionkWh/24hMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzVoltage / FrequencyW/HzDimension (WxDxH)mmMacked Dimension (WxDxH)mmAncked Dimension (WxDxH)mmAcked Dimension (WxDxH)mmHotov 1100 x 1380Packed Dimension (WxDxH)mmStater all Dimension (WxDxH)Refriger all Lingo x 373 x 1195Packed Dimension (WxDxH)Refriger all Lingo x 373 x 1195Stater all Lingo x 373 x 1195Stater all Lingo x 373 x 1195Stater all L		C	
Gross / Net VolumeIDesign and MaterialDoor Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsElectronicType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegTorey ClassEEnergy ClassEEnergy ConsumptionkWh/24hMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzVoltage / FrequencyW/HzDimension (WxDxH)mmMax Chinension (WxDxH)mmPacked Dimension (WxDxH)mmHoon x LaborStaticPacked Dimension (WxDxH)mmStatic X LaborStaticPacked Dimension (WxDxH)mmStatic X LaborStaticStatic X LaborStaticStatic X LaborStaticStatic X LaborStaticStatic X LaborStaticStatic X LaborStatic </td <td></td> <td>ka</td> <td>-</td>		ka	-
Design and MaterialDoor Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsElectronicType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerant ChargegThermometerYesPower and ConsumptionKWh/24hEnergy ClassEEnergy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzV/Hz220-240/50Noise LeveldB(A)Dimension (WxDxH)mmMacked Dimension (WxDxH)mmMacked Dimension (WxDxH)mmNacked Dimension (WxDxH)mmConsumption (WxDxH)mmStatic <t< td=""><td>5</td><td>0</td><td>2457 210</td></t<>	5	0	2457 210
Door Number & Type2 hinged solid doorShelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegPower and ConsumptionYesEnergy ClassEEnergy ConsumptionkWh/24hMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzVoltage / FrequencyV/HzDimension (WxDxH)mmNater and Dimension (WxDxH)mmNater and Dimension (WxDxH)mmStater and Dimension (WxDxH)mmNater and Dimension (WxDxH)mmNater and Dimension (WxDxH)mmStater and Dimension			_
Shelves Number & Type1Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsElectronicType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionKWh/24hEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzV/Hz220-240/50Noise LeveldB(A)Internal Dimension (WxDxH)mmNacked Dimension (WxDxH)mmNoise Level Dimension (WxDxH)mmAnnual Super			
Feet / LegsAdjustable FeetExterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsElectronicType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/HzV/Hz220-240/50Noise LeveldB(A)Internal Dimension (WxDxH)mmPacked Dimension (WxDxH)mm1600 x 1100 x 1380			2 hinged solid door
Exterior FinishWhiteInterior FinishStainless steelInterior LightLEDCooling and FunctionsType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/24hInput PowerStateYoltage / FrequencyV/HzVoltage / FrequencyV/HzSoise LeveldB(A)Internal Dimension (WxDxH)mmNacked Dimension (WxDxH)mmAnnual Soise (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mmAnnual Soise (WxDxH)mm1400 x 1100 x 1380	Shelves Number & Type		1
Interior Finish Stainless steel Interior Light LED Cooling and Functions Type of Controller Electronic Type of Cooling Static Type of Defrost Off Cycle Refrigerant Charge g 150 Thermometer Yes Power and Consumption Energy Class E Energy Consumption kWh/24h 4.79 Annual Energy Consumption kWh/year 1747 Power 13 Amp Max Ambient 25°C at 60% RH Input Power W 348 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 69 Dimensions Internal Dimension (WxDxH) mm 14403 x 973 x 1195 Packed Dimension (WxDxH) mm 1453 x 973 x 1195 Packed Dimension (WxDxH) mm 1600 x 1100 x 1380	Feet / Legs		Adjustable Feet
Interior Light LED Cooling and Functions Type of Controller Electronic Type of Cooling Static Type of Defrost Off Cycle Refrigerant Charge g 150 Refrigerant Charge g 150 Thermometer Yes Power and Consumption Energy Class E Energy Consumption kWh/24h 4.79 Annual Energy Consumption kWh/year 1747 Power 13 Amp Max Ambient 25°C at 60% RH Input Power W 348 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 69 Dimensions Internal Dimension (WxDxH) mm 1400 x 670 x External Dimension (WxDxH) mm 1453 x 973 x 1195 Packed Dimension (WxDxH) mm 1600 x 1100 x 1380			White
Cooling and FunctionsType of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerW348Yoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax Ambient1400 x 670 xExternal Dimension (WxDxH)mm1600 x 1100 x 1380Packed Dimension (WxDxH)mmToto x 1300Packed Dimension (WxDxH)mmToto x 1300Packed Dimension (WxDxH)mmToto x 1300Toto x 1300	Interior Finish		Stainless steel
Type of ControllerElectronicType of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax Antion (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mmAnnual Into x 1380	Interior Light		LED
Type of CoolingStaticType of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax Ambient1400 x 670 xExternal Dimension (WxDxH)mm1600 x 1100 x 1380	Cooling and Functions		
Type of DefrostOff CycleRefrigerantR290Refrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerW348Yoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax Ambient1400 x 670 xExternal Dimension (WxDxH)mm1600 x 1100 x 1380	Type of Controller		Electronic
RefrigerantR290Refrigerant Chargeg150ThermometerYesPower and ConsumptionYesEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax Annol (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Type of Cooling		Static
Refrigerant Chargeg150ThermometerYesPower and ConsumptionYesEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmMax And Dimension (WxDxH)mmMax And Dimension (WxDxH)mm1600 x 1100 x 1380	Type of Defrost		Off Cycle
ThermometerYesPower and ConsumptionEnergy ClassEEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)OimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mm1600 x 1100 x 1380	Refrigerant		R290
Note that is a set of the s	Refrigerant Charge	g	150
Energy ClassEEnergy ConsumptionkWh/24h4.79Annual Energy ConsumptionkWh/year1747Power13 AmpMax Ambient25°C at 60% RHInput PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)69DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Thermometer		Yes
Energy ConsumptionkWh/24h4.79Annual Energy ConsumptionkWh/year1747Power13 AmpMax Ambient25°C at 60% RHInput PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)69DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Power and Consumption		
Annual Energy ConsumptionkWh/year1747Power13 AmpMax Ambient25°C at 60% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Energy Class		E
Power13 AmpMax Ambient25°C at 60% RHInput PowerWInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)OmensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mm1600 x 1100 x 1380	Energy Consumption	kWh/24h	4.79
Max Ambient25°C at 60% RHInput PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)69DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Annual Energy Consumption	kWh/year	1747
Input PowerW348Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)69Dimensions1400 x 670 xInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Power		13 Amp
Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)69DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Max Ambient		25°C at 60% RH
Noise LeveldB(A)69Dimensions1400 x 670 xInternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Input Power	W	348
DimensionsInternal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Voltage / Frequency	V/Hz	220-240/50
Internal Dimension (WxDxH)mm1400 x 670 xExternal Dimension (WxDxH)mm1453 x 973 x 1195Packed Dimension (WxDxH)mm1600 x 1100 x 1380	Noise Level	dB(A)	69
External Dimension (WxDxH) mm 1453 x 973 x 1195 Packed Dimension (WxDxH) mm 1600 x 1100 x 1380	Dimensions		
Packed Dimension (WxDxH) mm 1600 x 1100 x 1380	Internal Dimension (WxDxH)	mm	1400 x 670 x
	External Dimension (WxDxH)	mm	1453 x 973 x 1195
40ft Container Load pcs 30	Packed Dimension (WxDxH)	mm	1600 x 1100 x 1380
	40ft Container Load	pcs	30

