



# TitanS 2.0\_M

## Over counter electric dispenser

*Specification Guide*

TitanS 2.0\_M



## Features

### Key Feature-

Big ice bank weight for compact profile, pass D condition (40.5C/75%)

### Key Feature-

Patented design to achieve over 50% energy saving vs previous generation@ ice bank stabilization test in C Condition

### Key Feature-

Large LED illuminated graphic for maximum branding exposure

### Key Feature-

With rat guard design

### Key Feature-

No side louvers, no constraints on setting equipment side by side

### Key Feature-

Separately refrigeration deck, fan & agitator modular, External removable condenser filter for easy maintenance

### Key Feature-

Easier & quicker CSD/NCB conversion

### Key Feature-

Options for Co2 and water sold-out alarm



Marmon Foodservice  
Technologies

A Berkshire Hathaway Company




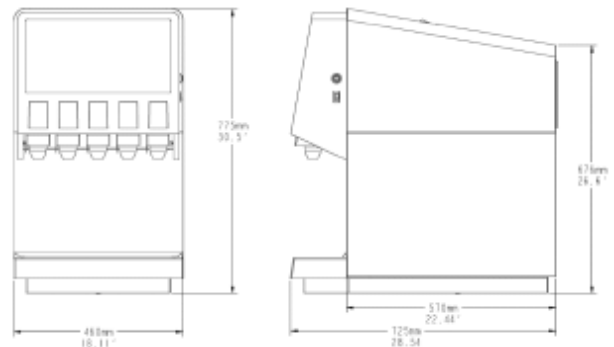
# TitanS 2.0\_M

## Over counter electric dispenser

Specification Guide

### Technical Specifications

<b>Model</b>	TitanS 2.0_M
<b>Electrical</b>	230V/50Hz,
<b>Refrigerant</b>	R290
<b>Ice Bank Size</b>	26.46 lbs./12Kg
<b>Compressor Size</b>	1/3HP
<b>Operating Conditions</b>	10° C to 40.6° C
<b>Dispenser Dimensions</b>	18.11'W x 28.54'D x 30.51'H
	460mm W x 725mm D x 775mm H
<b>Recommended Clearance</b>	Top: 17.72' (450mm)
	Back: 5.91' (150mm) and Sides: 5.91' (150mm)
<b>Weight</b>	Operating: 160.94 lbs.(73kg)
	Shipping: 192.21 lbs.(89kg)
<b>@105°F(40.6°C)75%RH</b>	65drinks
<b>@90° F(32.2C)65%RH</b>	130drinks
<b>@75° F(24C)45%RH</b>	280drinks
<b>Water Bath Size</b>	48L
<b>Water Connection</b>	3/8" barb fitting on dispenser
<b>Water Supply Requirements</b>	Water pressure: 20~65PSI (0.14Mpa~0.45Mpa)
	For water pressure exceeding the optimum supply specification, flow control set at 50psi is recommended
<b>Flow Rate</b>	Beverage pour rate 1.5-3oz/sec
<b>Agency Listing</b>	GB(S&F) 



Item Number	Item Description
8915812109	TitanS 2.0_M 230/50 5LEV 4CSD+1NCB internal boosting CHN
8915812110	TitanS 2.0_M 230/50 5LEV 4CSD+1NCB internal boosting CHN
8915812111	TitanS 2.0_M 230/50 5LEV 4CSD+1NCB internal boosting CHN
8915812112	TitanS 2.0_M 230/50 5SFV 4CSD+1NCB internal boosting, Alarm CHN
8915812107	TitanS 2.0_M 230/50 5SFV 4CSD+1NCB internal boosting, Alarm CHN
8915812108	TitanS 2.0_M 230/50 5SFV 4CSD+1NCB internal boosting, Alarm CHN
8915816107	TitanS 2.0_M 230/50 6LEV 3CSD+3FLEX internal boosting
8915816108	TitanS 2.0_M 230/50 6LEV 3CSD+3FLEX internal boosting
8915816109	TitanS 2.0_M 230/50 6LEV 3CSD+3FLEX internal boosting
8915816109	TitanS 2.0_M 230/50 6LEV 3CSD+3FLEX internal boosting

To learn more and see **TitanS 2.0\_M** in action, visit [cornelius.com](http://cornelius.com)  
 To contact us directly, go to [cornelius.com/contact-us](http://cornelius.com/contact-us)

