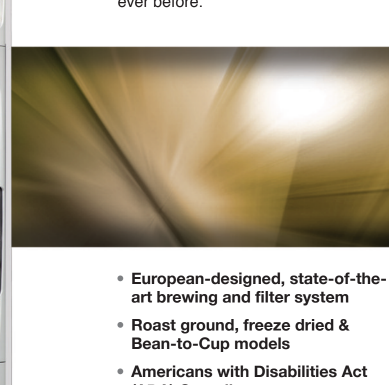


Geneva Hot Drink Merchandiser

Today's coffee culture has shaped customers' tastes, and they demand quality products from hot beverage merchandisers The Geneva hot beverage delivers with more drink options than ever before.



- Americans with Disabilities Act (ADA) Compliant
- LED lighting
- Energy saving advanced power management system
- Comprehensive drink range
- Automatic opening delivery door and illuminated vend area
- Small footprint







Geneva Hot Drink Merchandiser



Shown with kick panel option.



Shown with silver door and kick panel options.

Eight canisters allow for a large range of possible drink selections.

Available in freeze dried, fresh brew or bean-to-cup configurations, the Geneva dispenses a broad menu of premium and specialty coffees and serves them just the way your customers like them.

With a state-of-the-art brewing system and precise ingredient controls, they are ensured a high-quality cup each and every time.

Advanced Power Management System

Geneva saves energy by powering down during low use periods.



Comprehensive **Drink Range**

Geneva offers a wide variety of drinks including two specialty coffees with lightener and sugar options.



State-Of-The-Art **Brewing System**

Simple brewing system and state-of-the-art filtering ensure a high quality, consistent drink (No Filter Paper Required)



iVend Guaranteed

Infrared sensor system ensures your customer receives their cup or their money back.



One Touch Servicing

Servicing is straight forward and clean-up is simple. Flush bowls & brewer with just one push of a button.



Own Cup Feature

Use your own cup. Geneva automatically senses when you've placed your cup in the vend area.



"greenlite

Optional Cashless

Greenlite Cashless accepts credit, debit & mobile payments with valuable telemetry and machine management tools.





U-Select-It 8040 University Boulevard Des Moines, Iowa 50325 1-800-247-8709 Fax: 515-274-0390

Delivery System Drinks are available with lightener and / or sugar.

DRINK SELECTION	Freeze Dried Model Soluble FD Coffee	Fresh Brew Model Fresh Ground Coffee	Bean-To-Cup Model Fresh Ground Coffee
Regular Coffee	•	•	•
Decaffeinated Coffee	•	•	•
Espresso	•	•	•
Cappuccino	•	•	•
Café Latte	•	•	•
Café Mocha	•	•	•
Hot Chocolate	•	•	•
Hot Tea	•	•	
Specialty Cappuccino 1 - single mix	•	•	•
Specialty Cappuccino 2 - single mix	•	•	•
Hot Water	•	•	•

Standard Capacities Hot chocolate, Tea, Cappuccino & Espresso Up to 400 - 7 oz (210 ml) squat cups; Up to 384 - 12 oz (355 ml) cups Accommodates cups up to a lip diameter of 3.25" (82.5 mm) Pricing Individual from \$0 to \$65.35 Payment Systems All Industry standard MDB compatible devices Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar)		11 Major Selections & up to 34 Beverage Combinations of Coffee, Specialty Coffees,							
Standard Capacities Up to 400 - 7 oz (210 ml) squat cups; Up to 384 - 12 oz (355 ml) cups Accommodates cups up to a lip diameter of 3.25" (82.5 mm) Pricing Individual from \$0 to \$65.35 Payment Systems All Industry standard MDB compatible devices Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Selections	,	, , , , , , , , , , , , , , , , , , , ,						
Accommodates cups up to a lip diameter of 3.25" (82.5 mm) Pricing Individual from \$0 to \$65.35 Payment Systems All Industry standard MDB compatible devices Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,		, , , , ,							
Pricing Individual from \$0 to \$65.35 Payment Systems All Industry standard MDB compatible devices Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Standard Capacities	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '							
Payment Systems All Industry standard MDB compatible devices Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,		Accomm	Accommodates cups up to a lip diameter of 3.25" (82.5 mm)						
Data Communication DEX/UCS, EVA-DTS compatible, Smart Card Utility Electrical Requirements Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) Standard Features LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Pricing	Individual from \$0 to \$65.35							
Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Payment Systems	All Industry standard MDB compatible devices							
Dimensions Height 72"(183 cm) Width 27.5" (70.5 cm) Depth 28" (71 cm) Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Data Communication	DEX/UCS, EVA-DTS compatible, Smart Card Utility							
Net Weight *340 lbs. (154.2 kg) *Varies with configuration and options. Water Requirements 15-116 psi (1-8 Bar) LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Electrical Requirements	Domestic: 115 VAC/60Hz., 9.5 AMPS; International: 230 VAC/50Hz 9 AMPS							
Water Requirements 15-116 psi (1-8 Bar) Standard Features LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Dimensions	Height	72"(183 cm)	Width	27.5" (70.5 cm)	Depth	28" (71 cm)		
Standard Features LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,	Net Weight	*340 lbs. (154.2 kg) *Varies with configuration and options.							
Standard Features	Water Requirements	15-116 psi (1-8 Bar)							
Automatic Delivery Door, Timed Free Vend, Discounting, One Touch Servicing	Olevedend Frederica	LED lighting, iVend® Delivery Sensor System, Advanced Power Management System,							
	Standard Features	Automatic Delivery Door, Timed Free Vend, Discounting, One Touch Servicing							
Fresh Brew, Freeze Dry and New Bean-to-Cup Models, inDEX Tool,	Options	Smart Card Programming, Custom Colors, Custom Graphics							

In order to bring you the best products possible, we continue to improve product design and performance and as such specifications are subject to change without notice. The manufacturer makes no warrantees or representations of compliance with any local, state, national or international requirements for the operation of the equipment in any application for which it is capable of being used beyond the UL and NAMA approvals listed on the product. Any purchaser is required to make an independent analysis of the fitness and legality of the product's usage before it is deployed and must continue to monitor the potential changing nature of compliance requirements. The manufacturer expressly disclaims responsibility for compliance with any laws and affirmatively requires any buyer to make an independent analysis of the fitness and legal basis of any use or application of the subject unit.

