

MOBILE & RACK DISPENSERS

6212 PLATE DISPENSER MOBILE CABINET

Attractive, versatile plate dispensing with easy field adjustment for plate dispensing height, no tools are needed. All-welded stainless steel cabinets for superior strength and clean-ability.

Corner bumpers protect the cabinet, furniture and doors.

Each heated dispenser features its own heat shielding and thermostatic control.

Stainless steel Easy-Glide™ design provides quiet, non-stick operation of plate dispensing.

2 Heated Tube Mobile Cabinet

Plate capacity 260-311mm diameter.

600watts supplied with 10amp plug.



977 DROP-IN TRAY & GLASS RACK DISPENSER

Keeps trays and racks at a convenient counter height. Field adjustable to assure proper dispensing level.

Quality construction, easy-to-clean and sanitise stainless steel.

Stainless steel open sides accepts 508 x 508mm Racks/Trays.



820 MOBILE CANTILEVER DISPENSER

Convenient, ergonomic dispensing. Open cantilever style fits popular size trays and racks.

Field adjustable for the dispensing level you prefer.

Easy-to-clean and sanitise stainless steel.

Bumpers protect walls and furnishings. Rolls easily on 102mm diameter heavy duty casters, 2 with brakes.

Handy platform base stores used or empty tray or racks.

Stainless Steel open sides accepts 508mm x 508mm Racks/Trays.

Other sizes available on request.



SPECIFICATIONS

6212 MOBILE PLATE DISPENSER

Heated – Stainless Steel

6212 MOBILE PLATE DISPENSER
Heated - Stainless Steel

Model	Accommodates Plate Size	Dimensions			Watts	Ship Weight
		W	L	H		
6212	(260 to 311)	(527)	(927)	(1013)	900	(62.6 kg)

977 DROP IN TRAY & GLASS RACK

Top View

Dimensions

Model	Maximum Capacities	Overall Size			Counter Cut-out Size	Case Weight (Kg)
		W	D	H		
977 Open Sides	Racks* 14 ea. (254 x 508)	(591)	(640)	(718)	(541 x 605)	47 (21.3)
	6 ea. (508 x 508)					

820 MOBILE CANTILEVER DISPENSER

Model 820

Dimensions

Model	Overall Size			Number Of Platforms	Fits Trays/Racks	Case Wt. Lbs. (Kg)
	W	L	H			
820	(567)	(794)	(918)	1	(508 x 508)	114 (51.7)

Due to our policy of continuous product development, all specifications are subject to change without notice.