

Can Dispensing Racks

390-A Meyer Circle, Corona, California 92879-1078

Phone (951) 340-3419

Fax (951) 340-2716

- · Ideal for storage of #10 and #5 cans.
- Self feeding automatic stock rotation with rear loading.
- · Shipped fully assembled. Sanitary and maintenance free.
- · Optional front load/unload, first in/first out rotation available.

These can racks use hi-tensile aluminum all welded construction. Uprites are heavy wall extruded tubing/channels horizontal frame uses 2½"x1"x0.100" wall extruded t-bars and 1"x1½" angle with 1" square tubing at front and back. Cross braces using square tubing are welded to uprites for tall stationary units to provide extra strength. Stationary units have adjustable feet. Mobile units are provided with 5" casters.







Mobile Unit Model 9560-M-72

Rear Loading, Self Feeding

Type of Unit	Model Number	Capacity		Type of Top	O.A. Dimensions (Inches)			Weight
		#10 Cans	#5 Cans	1300 01 100	W	D	Н	(Inches)
Stationary	9560-216	162	216	None	255/8	371/4	72	75
	9560-240	180	240	None	25 ⁵ /8	371/4	791/2	88
Mobile	9560-M-72	72	96	*Aluminum	255/8	371/4	403/8	64
	9560-M-54	54	72	*Aluminum	255/8	371/4	35	58

Front Loading/Unloading, FIFO (first in, first out) Type

Type of Unit	Model Number	Capacity		Type of Top	O.A. Dimensions (Inches)			Weight
		#10 Cans	#5 Cans	Typo or Top	W	D	Н	(Inches)
Stationary	9560-285-FF	195	285	None	255/8	411/4	861/2	86
	9560-228-FF	156	228	None	255/8	411/4	691/2	75
	9560-171-FF	117	171	None	255/8	411/4	521/2	66

^{*} For mobile units optional stainless steel top is available in lieu of aluminum top, add S130 to list price. All s/s construction is also available. Consult factory.

Stationary Unit Model 9560-216

Options:

- Removable solid shelf inserts (for smaller cans).
- Stainless steel top (in lieu of aluminum) for mobile units.
- 3. All stainless construction.

Better food service equipment — standard models and custom designs.

^{*}Optional stainless steel top is available.