



ACID & CORROSIVE CABINETS

ENVIRONMENTAL SOLUTIONS TECHNOLOGIES PRODUCTS EXPERTISE

INDUSTRY-LEADING SAFETY CABINETS

America's choice for the storage of flammables and Other Liquids

Since 1967 these storage cabinets have been setting the pace for safety storage cabinets. A state-of-the-art production facility and creation of this new cabinet design incorporates many new convenience and safety features. Cabinets are now available from 4 gallons to 120 gallons with many sizes in between to meet your needs. Engineering staff work constantly to develop new cabinets to meet the ever changing needs of today's business, industry and laboratories.

We invite you to look at the many types of cabinets in these pages.

STANDARD FEATURES

- Reinforced Double Wall Construction with 1 1/2" Air Space on Sides, Top, Bottom, Back and Doors
- 2" Vent with Fire Baffle and Cap
- Internal and External Welded Construction
- Adjustable Galvanized Steel Shelves Hold 350 lbs.
- Tri-lingual Warning Labels
- Three Point Key Lock w/ Button Latch
- Lead-free High Gloss Baked-on Powder Finish
- Continuous Piano Hinge
- Ground Connection
- 2" Vent with Fire Baffle and Cap
- 4 Adjustable Galvanized Leveling Legs
- 2" Raised Leakproof Sill
- 4 3/4" Centers for Shelf Brackets
- All cabinets have self latching doors
- MADE IN AMERICA**



Flammable Storage Cabinets



Acid/Corrosive Storage Cabinets



Paint/Ink Storage Cabinets



Pesticide Storage Cabinets

CONTENTS

4 gal	pg 2
12 gal	pg 2
15 gal	pg 2
16 gal	pg 3
22 gal	pg 3
24 gal	pg 3
30 gal	pg 4
45 gal	pg 4
60 gal	pg 4

Cabinets are available in these colors:



THREE DOOR STYLES TO CHOOSE FROM



1947
2-Door
Manual Close



4510
2-Door
Self Closing



1945
Sliding Door
Self Closing
30 & 45 gallon only

CONTACT US FOR MORE INFORMATION:

P.O. Box 8149
Surprise, AZ 85374

www.cleanitup.com web
www.cleanitupabsorbents.com web

sales@cleanitup.com e-mail
800.684.1347 toll free

623.544.4378 in AZ
623.544.5925 fax



Capacity (Gal.)		4 gal.	12 gal.	15 gal.
Common Name		Bench Top	Space Saver	ADD-ON
Model Numbers for Door Closing Styles	Self: Manual: Sliding Self:	CRA-19003 CRA-1904 –	CRA-1924 CRA-1925 –	ADD-CRA14 ADD-CRA –
Outside Dimensions	Width: Depth: Height:	17.5" 18" 22.5"	23" 18" 35"	43" 18" 22.25"
Inside Dimensions	Width: Depth: Height:	14.5" 15" 19.5"	20" 15" 32"	40" 15" 19.25"
No. of Shelves Added Shelf Model Number		1 CRA-1902	1 CRA-1909	Optional CRA-1914
Shelf Depth		14.75"	14.75"	14.75"
Maximum Weight		80 lbs.	135 lbs.	148 lbs.
Compliance		OSHA/NFPA Code 30	OSHA/NFPA Code 30	OSHA/NFPA Code 30
Approvals		–	–	–



Capacity (Gal.)		16 gal.	22 gal.	24 gal.
Common Name		Space Saver	Under Counter	Space Saver
Model Numbers for Door Closing Styles	Self: Manual: Sliding Self:	CRA-1905 CRA-1906 –	CRA-70 CRA-71 –	CRA-2310 CRA-23 –
Outside Dimensions	Width: Depth: Height:	23" 18" 44"	35" 22" 35"	23" 18" 65"
Inside Dimensions	Width: Depth: Height:	20" 15" 41"	32" 19" 32"	20" 15" 62"
No. of Shelves Added Shelf Model Number		1 CRA-1909	1 CRA-72	3 CRA-1909
Shelf Depth		14.75"	18.75"	14.75"
Maximum Weight		150 lbs.	215 lbs.	270 lbs.
Compliance		OSHA/NFPA Code 30	OSHA/NFPA Code 30	OSHA/NFPA Code 30
Approvals		–	–	–



Capacity (Gal.)		30 gal.	45 gal.	60 gal.
Common Name		Standard 30	Standard 45	Standard 60
Model Numbers for Door Closing Styles	Self: Manual: Sliding Self:	CRA-3010 CRA-32 CRA-30	CRA-4510 CRA-47 CRA-45	CRA-6010 CRA-62 —
Outside Dimensions	Width: Depth: Height:	43" 18" 44"	43" 18" 65"	31.25" 31.25" 65"
Inside Dimensions	Width: Depth: Height:	40" 15" 41"	40" 15" 62"	28.25" 28.25" 62"
No. of Shelves Added Shelf Model Number		1 CRA-1914	2 CRA-1914	2 CRA-1918
Shelf Depth		14.75"	14.75"	28"
Maximum Weight		257 lbs.	353 lbs.	364 lbs.
Compliance		OSHA/NFPA Code 30	OSHA/NFPA Code 30	OSHA/NFPA Code 30
Approvals		FM*	FM*	FM*



All steel cabinets meet NFPA Code 30 and OSHA specifications. Self-closing models meet Uniform Fire Code and NFPA Code One requirements.

- Special corrosion resistant powder coat finish on all internal and external surfaces, including shelves
- Includes poly shelf and bottom trays to help contain small spills and provide extra corrosion protection
- Steel cabinets are not recommended for the storage of aggressive acids such as nitric, sulfuric and hydrochloric
- Also available in 100% polyethylene construction for storage of aggressive acids

*FM Designates Factory Mutual Tested & Approved.