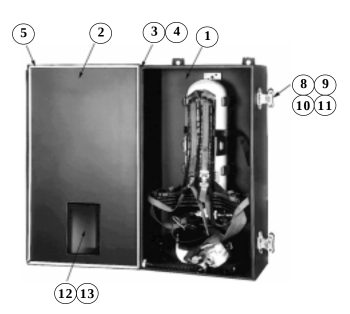
QUIC-ACCESS® STEEL WALL CABINETS FOR SELF-CONTAINED BREATHING APPARATUS

ZICO* 5005PM1 Rev. 6-15-01



Model WC-1 Cabinet with SCBA Supported by WALKAWAY Bracket

*NOTE: WALKAWAY brackets or cabinet mounting bracket must be ordered separately, in addition to the cabinet style.

QUIC-ACCESS® wall cabinets keep SCBA ready for use and safe from harsh environments

These rugged wall cabinets safely hold SCBA in WALKAWAY[®] brackets or Model CMB Cabinet Mounting Bracket*. Cabinets offer protection from moisture, dust, tampering and contamination. Side mounted hinges allow doors to swing wide open for fast, easy donning of breathing apparatus.

Each cabinet may be mounted on any vertical surface by fastening the WALKAWAY bracket or cabinet mounting bracket with the cabinet onto the mounting surface.

Steel cabinet for single SCBA unit: Yellow epoxy-coated, heavy gauge steel construction provides years of trouble-free service. For a positive seal, spring-loaded, stainless steel latches compress the neoprene gasket tightly when door is closed. Optional lockable latch is also available. Tamper-proof ties permit visual detection of entry, while a polycarbonate viewport allows external visual inspection of gauge and contents. For added security, the case may be special-ordered without the viewing window. Full length hinge allows door to swing fully open.

| ORDER NO. | DESCRIPTION | OUTSIDE DIMENSIONS W X H X D | INSIDE DIMENSIONS W X H X D | WT./@ IN LBS. |
|------------|------------------------------------|------------------------------------|-----------------------------------|------------------|
| WC-1 | Steel Wall Cabinet | 20" x 31-1/2" x 11-1/4" | 18-1/4" x 30" x 10-7/8" | †43.1 |
| WC-1-LL | Cabinet/Lockable Latch | 20" x 31-1/2" x 11-1/4" | 18-1/4" x 30" x 10-7/8" | †43.3 |
| WC-1-LW | Cabinet Less Window | 20" x 31-1/2" x 11-1/4" | 18-1/4" x 30" x 10-7/8" | †43.6 |
| WC-1-LL-LW | Cabinet/Lockable Latch Less Window | 20" x 31-1/2" x 11-1/4" | 18-1/4" x 30" x 10-7/8" | †43.6 |

†Indicates packaged weight.

SCBA stands for Self-Contained Breathing Apparatus

| ITEM NO. | DESCRIPTION | MODEL WC-1 | MODEL WC-1-LL | MODEL WC-1-LW | MODEL WC-1-LL-LW | PCS. REQ. |
|-------------|---------------------------|---------------|------------------|------------------|---------------------|--------------|
| 1 | Case, Steel | 5005-105-105 | 5005-105-105 | 5005-105-105 | 5005-105-105 | 1 |
| 2 | Door, Steel | 5005-105-110 | 5005-105-110 | 5005-105-110 | 5005-105-110 | 1 |
| 3 | Piano Hinge, Steel | 5005-105-140 | 5005-105-140 | 5005-105-140 | 5005-105-140 | 1 |
| 4 | Pop Rivets (Door to Case) | 5005-105-141 | 5005-105-141 | 5005-105-141 | 5005-105-141 | 1 |
| 5 | Gasket, 1/8 tk x 1/2" W | 5005-105-125 | 5005-105-125 | 5005-105-125 | 5005-105-125 | 1 |
| 6 | Label, P.S., "SCBA" | 5005-105-130 | 5005-105-130 | 5005-105-130 | 5005-105-130 | 1 |
| 7 | Label, P.S., " Minutes" | 5005-000-150 | 5005-000-150 | 5005-000-150 | 5005-000-150 | 1 |
|) | Link Lock Latch, #2 | 3035-000-405 | | 3035-000-405 | | 2 |
| 8 | Link Lock Latch, #2 | | 3035-000-405 | | 3035-000-405 | 1 |
| J | Lockable Latch, #2 | | 5005-108-105 | | 5005-108-105 | 1 |
| 9 | 10-24 x 5/16 Rd Hd M/S | 9010-231905 | 9010-231905 | 9010-231905 | 9010-231905 | 8 |
| 10 | 10-24 Hex Hd Nut | 9012-101900 | 9012-101900 | 9012-101900 | 9012-101900 | 8 |
| 11 | #10 Split Lock Washer | 9014-201900 | 9014-201900 | 9014-201900 | 9014-201900 | 8 |
| 12 | Window, Polycarbonate | 5005-105-135 | 5005-105-135 | | | 1 |
| 13 | Tape, 3M, 1/2" W | 5005-105-145 | 5005-105-145 | | | 3 ft. |

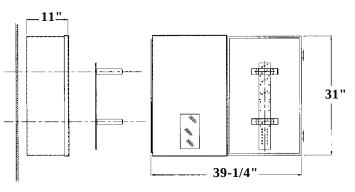
Please read instructions carefully before mounting your new cabinet.

1. Your SCBA may either be mounted in a WALKAWAY[®] bracket or CMB cabinet mounting bracket. Any SCBA unit may be mounted in the CMB, but WALKAWAY brackets are specific to different manufacturer's and tank sizes. Consult "recommended WALKAWAY brackets" in the latest edition of our ZICO catalog to ascertain the correct WALKAWAY bracket.

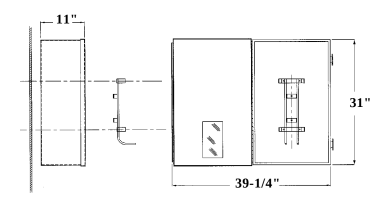
NOTE: Footplate (Model NSF or SF) is not required to mount SCBA in the wall cabinet as the valve assembly rests on the bottom shelf of the case.

- 2. Place complete SCBA unit, including cylinder and harness into the bracket (either WALKAWAY or CMB). If more than one complete SCBA or spare cylinder is to be mounted, read following instructions in plural.
- 3. Place the bracket with the complete SCBA into the case. The valve assembly on the cylinder should rest upon the bottom shelf of the cabinet.
 - a. If only one SCBA is to be used in the case, center the bracket.
 - b. In some instances two SCBA units may be placed side by side in the cabinet, or a complete SCBA and a spare cylinder may fit into the cabinet.
 - c. Mark the location of the bracket within the cabinet.
- 4. Remove the bracket and SCBA from the cabinet and lay the SCBA aside.
- 5. Place the bracket back into the cabinet within the previously marked area.
 - Mark any two holes in the WALKAWAY bracket (four 5/16" holes located down the center of the backplate).
 - b. Mark any two top and two bottom holes in the CMB bracket (5/16" holes).
 - c. Remove the bracket.
 - d. Make sure the area behind the case is clear and drill the 5/16" holes in the cabinet.

- 6. Place wall cabinet against the surface upon which it is to be mounted.
 - a. Bottom of the cabinet should be approximately 36" above the floor level.
 - b. Mark the location of the 5/16" holes drilled into the cabinet onto the mounting surface.
- 7. Put the wall cabinet aside and drill the 5/16" holes in the mounting surface. If sheet metal or wood screws are to be used for mounting, use a 1/4" drill.
- 8. Now put the bracket back ino the cabinet and place both, as a unit, against the mounting surface.
- 9. With your mounting hardware fasten the assembly to the mounting surface.
- 10. You are now ready to place the SCBA into the mounting bracket.
- 11. The SCBA mask may be mounted in a mask holder or mask pouch to the side of the cabinet or placed on bottom shelf of the cabinet.



Wall Cabinet with WALKAWAY® Bracket



Wall Cabinet with Universal CMB Bracket

