## Cylinder Handling \& Storage

## SINGLE CYLINDER CARRIERS

CYLINDER SIZE; 40 TO 50 CU.FT. (HIGH PRESSURE)


## Hand Carrier

Designed for the refrigeration and air conditioning industry to safely hold a 40 to 50 cu . ft. nitrogen bottle.

Height: 30"
Width: 7 1/2" (O.D.) Depth: 9" Weight: 4 lbs .
\$79.95 EA
Part No. HC-NITRO

Hand Carrier With Wheels Comes equipped with a telescopic push handle and easy rolling $6 " \times 1$ $1 / 2^{\prime \prime}$ semi pneumatic wheels.

Height: 25" / 41"
Width: 12" (O.D.) Depth: 11" Weight: 7 lbs .
$\$ 109.00$ EA
Part No. HC-NITRO-W

Carrying Stand


Part No. C502



Carrying Stand for (2) disposable cylinders or (1) "MC" tank

Includes: utility tray and air/gas handle holder Pat. No. 4,294,448
\$39.95 EA
Part No. 512

## TWIN CYLINDER CARRIERS

HOLDS:
MC10 STYLE ACETYLENE \& 20 STYLE OXYGEN


## SMALL SIZE CYLINDER TRUCKS

These very popular models are designed to handle a 50 to 80 cubic ft . oxygen and 40 cubic ft . acetylene or any cylinders not greater than $15 "$ in combined diameter. These carts are ideal for use in repair shops, garages, or where any casual welding requirements may apply.


## MEDIUM SIZE CYLINDER TRUCK

FOR NOT GREATER THAN 16.5" COMBINED CYLINDER DIAMETERS
"T" HANDLE DESIGN
Height: 44"
Width: 21" (O.D.)
Weight: 4 lbs
WHEEL TYPE:
7" x 1 1/2" SOLID
RUBBER (BB)
\$125.95 EA
Part No. 39

## LARGE OXYGEN \& MEDIUM ACETYLENE CYLINDER TRUCK

FOR NOT GREATER THAN 20" COMBINED CYLINDER


DIAMETERS
LOW RAIL FRAME DESIGN
Height: 46"
Width: 27" (O.D.)
Weight: 48 lbs
WHEEL TYPE:
14" x 1 3/4" SOLID
RUBBER (BB)
\$261.00 EA
Part No. 8-14

## LARGE OXYGEN \& LARGE ACETYLENE CYLINDER TRUCK

FOR NOT GREATER THAN 23"
COMBINED CYLINDER DIAMETERS
LOW RAIL FRAME DESIGN
Height: 47"
Width: 36" (O.D.)
Weight: 56 lbs
WHEEL TYPE:
16" x 4 "
PNEUMATIC (BB)
$\$ 499.00$ EA
Part No. 2-16

## $\frac{8 \sqrt{7} \sqrt{n} \sqrt{n}}{\text { CABINET SERIES }}$

These units have a unique lockable metal cabinet for storage of your gas apparatus equipment. Once the apparatus is installed, the regulators torch and tips become part of the unit. No more taking down and turning in every night or checking out and installing every morning. This unit will save on all jobs by improving safety and productivity.

| Wheel Type: | Pneumatic |
| :--- | :--- |
| Wheel Size: | $16-4.80 \times 4$ inch |
| Base Plate: | 13 |
| Cylinder Capacity: | $24^{\prime \prime}$ |
| Height: | $62^{\prime \prime}$ |
| Width: | $32^{\prime \prime}$ |
| Weight: | 113 Ibs. |
| Cylinders \& Welding Outfit not included |  |


|  |  | High-Axle Torch Cart <br> Offers users a balanced load that rolls easily. <br> - Self-leveling toolbox <br> - 1" nylon straps to hold tank securely <br> - Special-built, Welded-spoked Wheels <br> -Wheel Type: 20" X 2.125" Pneumatic When choosing the proper cart - first determine the proper tank opening to accommodate your tanks. Keep in mind that the fully pneumatic (air) tire rolls the easiest. The steel wheel offers the least maintenances. The semi-pneumatic (hard rubber) tire offers a compromise between the easy maneuverability of the air tire and the total lack of maintenance of the steel wheel. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ax. Comb. |  |  |  |  |
| 120 | 10" x 19" |  | 46" | 28 " | 50 lb . | \$290.00 |
|  | 13 " $\times 24$ " | 23 |  | 33 " | 60 lb . | \$312.2 |

