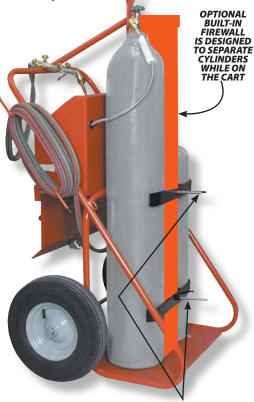






**Not Included)** 

Heavy duty non-corrosive stainless steel braided hoses "pigtails" are included and connect regulators to cylinders\*



Heavy duty oxyacetylene cylinder brackets are easily adjusted to accommodate all sizes of cylinders\*



The Uniweld Rollin' Roughneck protects and organizes your valuable torch equipment. The A-Style utilizes the safest gas mixing system ever developed, "the tip mix". This three-seated tip allows the gases to be mixed in the tip; not in the head or tube. Tip mix is the industry standard for safety.



Solid steel hinged cabinet protects outfit components from theft and damage while allowing quick and easy access to torch equipment.

Cabinet door has a locking latch that will accommodate a heavy duty lock to prevent unauthorized use of equipment.

See-thru grates provide an excellent view of regulators gauges but still provide a rugged defense against damage.

Regulators are connected to cylinder utilizing a heavy duty manifold system.

Heavy duty Uniweld flashback arrestors are added to the torch for maximum system safety

 Cabinet inventory system allows for quick check of all equipment

\*Cylinders not Included



Rugged welded

steel frame

## Rollin' Roughneck Outfit on Cart without Fire Wall

A-STYLE Rollin' Roughneck Part# 86050 • KX98 Outfit

V-STYLE Rollin' Roughneck Part# 80060 • OPH-1780A Outfit

> H-STYLE Rollin' Roughneck Part# 83550 • KX43 Outfit

## Rollin' Roughneck Outfit on Cart with Built-in Fire Wall

A-STYLE Rollin' Roughneck Part# 86051 • KX98 Outfit

V-STYLE Rollin' Roughneck Part# 80061 • OPH-1780A Outfit

H-STYLE Rollin' Roughneck Part# 83551 • KX43 Outfit





High pressure and Low pressure caps with lock & keys

## NEW! OPTIONAL LOCKABLE SAFETY CAPS TO PROTECT CYLINDER VALVES

Part# 40070 40071

Description High Pressure fine thread High Pressure coarse thread Low Pressure fine thread LowPressure coarse thread



UNIWELD PRODUCTS, INC. 2850 RAVENSWOOD ROAD, FORT LAUDERDALE, FL 33312 800.323.2111 • 954.584.2000 • Fax: 954.587.0109 • e-mail: info@uniweld.com www.uniweld.com