MAG2000 portable cutting kit

The most advanced cutting kit on the market for rapid cutting, gouging and piercing operations.



Are you using the latest technology?

Oxyacetylene, plasma arc, and air-carbon-arc combined cannot equal the power and performance of our most popular top valve cutting kit. As the most advanced state-of-the-art torch on the market, a Magnum torch easily generates twice the cutting heat of oxyacetylene. Like a Swiss Army Knife this kit is capable of over 24 separate industrial processes with a mere change in operator hand position. Quickly cut, gouge or pierce any material in seconds using oxygen as the sole gas.

The dual purpose torch conveniently operates in both oxy-arc mode and oxy-flame mode. Use an optional patented arc rod to get the longest cuts ever recorded for a consumable to expediently cut scrap or perform dismantling. Arc rods get up to twenty minutes of plate cutting using a modest 225 amp welder.

In Stock Now

Ships With...

- Top valve cutting torch with spare collet.
- Preset oxygen regulator never needs adjusting.
- 30' of R rated oxygen hose high performance.
- Ignition cable with striker head and ground clamp.
- Welding handle 400 amp with alligator jaws.
- Fifty patented exoBLADE rods for cutting, gouging and piercing any material.
- UPS 2 boxes, 40 lbs total.
- Online instructions.

Magnum cutting rods are size selectible for performance and economy.



Using flame consumables the portable kit is ideal for remote repair and maintenance when the service truck is not nearby or nonferrous material cannot be grounded. A single cylinder of oxygen allows the torch to become fully operational. This is the most powerful cutting resource available.

Much effort went into the design of the kit making it easy to use. There are no gases to mix or settings to adjust. The torch lever controls the oxygen pressure and thereby the flame length. An optional extender provides additional reach for cutting and piercing materials like manganese and rock. Ease of use and control allows the torch to cut sheet metal or materials up to six inches in thicknesses.

No material barriers translate into a torch melts through cast iron, stainless steel, aluminum and even boulders. Even a novice can cut, gouge, pierce, chisel, champher, incise, melt, notch, slot, and wash away hardfacing using a top valve cutting torch connected to an oxygen cylinder. The torch works so fast, it has a very small heat affected zone, thereby eliminating post weld cracking as encountered with oxyacetylene cutting due to the fact a Magnum torch requires no preheating.

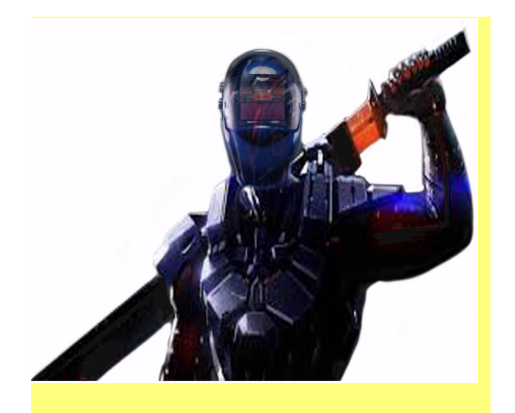
SPEED, POWER, VERSATILITY and CONVENIENCE are the hall-marks of a Magnum top valve cutting torch.

The Magnum top valve cutting torch offers incredible performance and speed by virtue of its ten-thousand degree operating temperature providing four times the cutting power of oxyacetylene without the hassles of using a combustible gas. Consider the ability to remove a linear foot of weld in eight seconds, or pierce through four inches of steel in four seconds.

Y connector on their existing oxygen cylinder and use the Magnum top valve for cutting, gouging and piercing, and their oxyacetylene unit for heating and bending materials. A nice compliment for greater range.



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Ships with our newly patent-ed exoBLADE cutting rods. Use the edge or the flat to cut two width kerfs.





Cuts steel like butter



Unstoppable power

