



Magnum's MAG2001X™ underwater marine cutting torch displays a stainless steel valve spring and ceramic ball in the valve to eliminate valve stem arcing during ignition. The offset nose prevents high pressure oxygen bottlenecks and the ergonomic design is easy on the operator's hand during extended cutting assignments.

The head displays acme threads to expel sand and grit and requires a quarter turn to release and install consumables. The head also accommodates different size collets to handle different diameter size cutting consumables.

A Viton washer behind the collet ensures a seal against oxygen leaks.



The torch comes with a whip cable and oxygen hose for easy connection to existing umbilicals.





Magnum cutting torches and consumables are used exclusively by DIT, the largest dive school in the United States, to train divers in underwater cutting procedures.