

### The next generation **Broco® QuiverPak™**

• Now with 50 rods

PATENT PENDING

- Reclosable polyethylene quiver
- Easily attaches to dive harness

## BROCO UNDERWATER®

**CUTTING & WELDING SOLUTIONS** 

www.Brocoinc.com

#### Features and Benefits

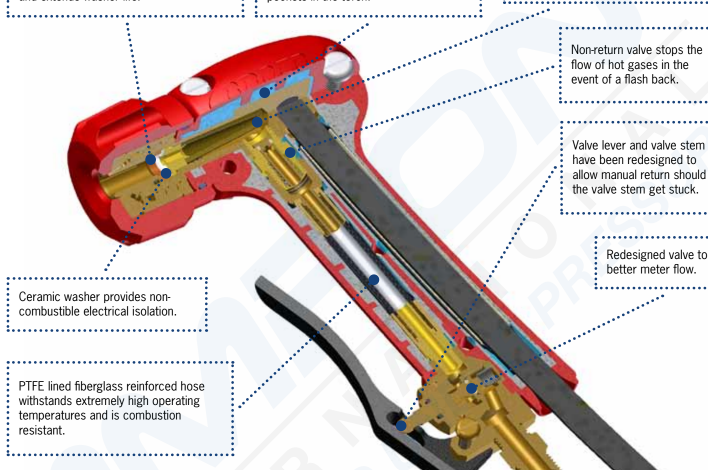
#### Broco® BR-22 PLUS

#### The next generation cutting torch.

#### Available January 2012

Redesigned collet provides tighter hold on the cutting rod. Redesigned collet washer removes rubber from the oxygen stream and extends washer life. The internal gasket reduces electrolysis, insulates the diver's hand from electrical current, and reduces potential for gas pockets in the torch.

Sintered element slag arrestor withstands more heat and sparks and increases oxygen flow rate.



# BROCO UNDERVATER CUTTING & WELDING SOLUTIONS

For more information call our sales and customer service team at (909) 483 3222 or visit www.Brocoinc.com

Broco, Inc., the world leader in underwater cutting and welding systems, introduces the next generation BR-22 PLUS Cutting Torch (patent pending). This new torch features 21 design improvements, including the removal of all rubber from direct oxygen pathway, a PTFE lined fiberglass reinforced coupler hose, improved flash arrestor with higher oxygen flow rate and better flash back protection, non-return valve to prevent back flow, and improved collet and collet washer design.

Broco's Engineering Technology Group dedicated two years to the design and development of the new torch with diver safety as its top priority. As with the original BR-22, it is also ergonomically designed for diver comfort, and is made with quality materials to deliver years of trouble-free performance at low cost. All Broco rods and electrodes used with the BR-22 also can be used with the new BR-22 PLUS.

In addition, Broco now offers a new QuiverPak<sup>™</sup> with 50 cutting rods in a reclosable polyethylene box that easily attaches to a dive harness.

Broco's new BR-22 PLUS is the most exciting and innovative development in underwater cutting in more than 30 years.