

## BREATHE EASIER

With the **S620 Ti**, you'll be delighted above and below the surface. The next generation S600, the S620 Ti has been completely redesigned to offer the best in breathability. From the new comfortable mouthpiece to the exhaust tee that diverts bubbles while making breathing effortless, you'll immediately experience the difference. Featuring a corrosion-free titanium core, the S620 Ti is the ultimate regulator for any diving condition – and dive destination. Lighter and more compact, traveling with the S620 Ti is a breeze.



SCUBAPRO.COM

Available with the MK25 EVO first stage.

# S620Ti

### SCUBAPRO



The S620 Ti regulator touts a long list of features guaranteed to enhance a diver's underwater experience. Delivering excellent performance, the S620 Ti is not only smaller and lighter than the S600, its work of breathing has been reduced by 37% for effortless airflow under all dive conditions.

### Compact Comfort

Hi-Flow mouthpiece, mounted on an enlarged mouthpiece pipe, improves airflow as well as mouth comfort, fitting all mouth sizes. And the super-flow hose delivers more air on each breath.

# Fully Adjustable An easy-grip inhalation effort control knob and VIVA switch let you modulate breathing resistance to suit diving conditions as well as your personal preference. Flow-Engine

### Engineered to Endure

SCUBALAB

Lightweight yet extremely durable titanium barrel will last virtually forever no matter what environment it faces.

### Flow-Engineered Exhaust Tee

Increases performance by substantially lowering work of breathing while diverting bubbles from your field of view.



### **GO TOTAL TITANIUM**

### MK25T EVO/S620 X-Ti

Titanium engineering delivers a lifetime of unequaled performance.



### **MK25T EV0**:

Ultra-light, corrosion-resistant first stage is machined from a solid block of titanium and provides constant and effortless airflow unaffected by depth, tank pressure, or breathing rate.

### S620 X-Ti:

Full titanium inlet tube and faceplate are durable, lightweight, and provide maximum corrosion resistance. Unbelievable breathing performance in all water temperatures and dive conditions