

T-VALVES KEY FEATURES

AMMONITE®
SYSTEM

Secure and adjustable

It's a high-performance, low-profile, 360-degree swivel drysuit Inflation Thermo Valve made with premium quality, tried-and-tested components.

The ergonomic design is thought out in such a way that it provides superb comfort during use. The construction and reliability ensures a progressive and smooth gas flow along with safe exploitation in any conditions. T-Valve is designed for years and years of trouble-free use.

Small and convenient, the world's lowest profile thermo valve can be adapted to any configuration of Backmount, Sidemount, and Rebreather.

T-Valve can rotate over 360 degrees allowing for a wide range of hose configurations. This means it truly doesn't matter if your configuration is under one arm, the other or even over your shoulder.

Due to effective air dispersion, using the valve is both comfortable and intuitive, all without compromising the reliability or safety.

Solid and reliable

Ammonite System have also used a virtually unbreakable E/O cord. Thanks to its coaxial structure and an extended cross-section of a copper conductor, it achieves a lowered resistance which provides increased the performance and efficiency of your entire heating system.

T-Valve has a very low profile, streamlined dome construction which results in reducing snagging hazards, regardless of where the valve is positioned.

An extra-large recessed push-button is effortless to use, yet controlled, which makes it easy to operate even with thick gloves or cold hands. Moreover, a strong spring of the push-button ensures precise and progressive control of airflow resulting in stopping the airflow dead when the button is released.

A smooth backplate with many holes gives protection from uncomfortable pressure loads on the chest and prevents cold air penetrating through underclothing.

The thermo valve is robust due to its nickel plated brass and stainless steel parts.

The carefully designed structure contributes to the reduction of the wear of the seals and general exceptional durability.

Safe and comfortable

T-Valve can be easily installed and removed without the use of additional tools. However, to make it's users' life even easier and simplify the (dis)mounting process, we add a stainless steel spanner to each thermo valve.

Every piece we create is designed and manufactured in its entirety by Ammonite System in Poland and the T-Valve is no different. Each unit is also hand assembled with care by our very own team of professionals, whose support you can count on from day one.

T-Valve is covered by our 3-year warranty and all of our products are backed by a world-class after-sales service.

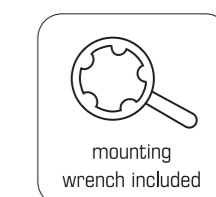
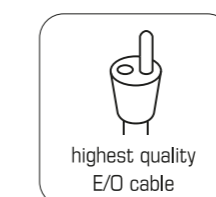
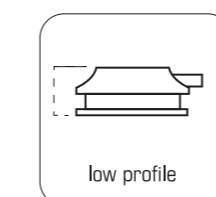
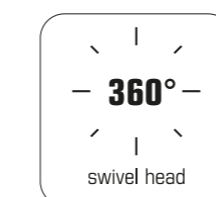
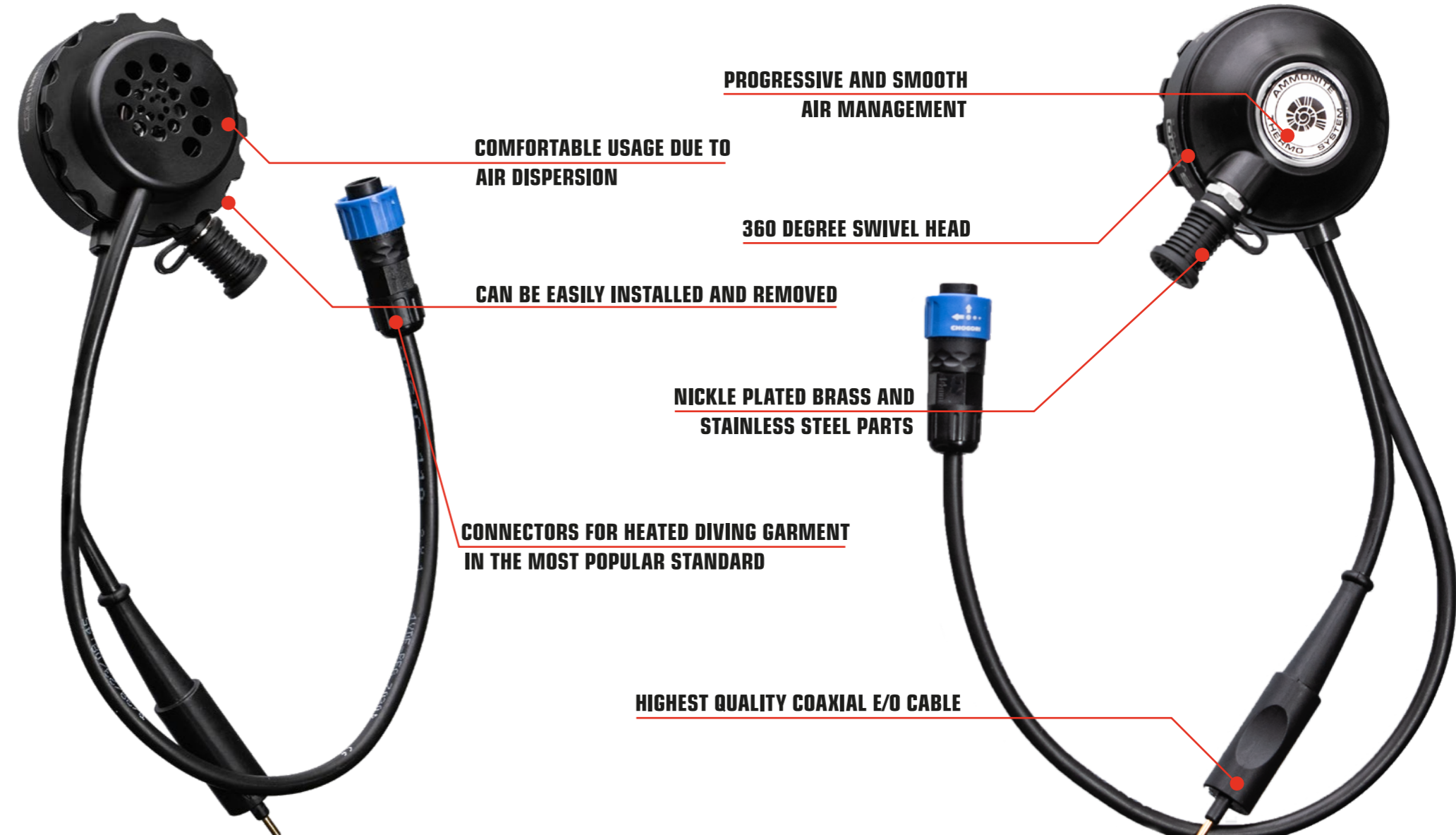
We simply want your diving experience to be as comfortable and stress-free as possible.

You can dive right in and breathe easy – we at Ammonite System will take care of the rest.

3 | YEARS
WARRANTY

HAND
ASSEMBLED

MADE IN
POLAND



A360 T-VALVE AND S360 T-VALVE FEATURES & PARAMETERS

AMMONITE®
SYSTEM

T-VALVE SET CONTAINS:



TECHNICAL PARAMETERS:

A 360 T-VALVE

A360 T-Valve is dedicated to APEKS suit attachment standard only.

- Wide 65 mm
- Height 27 mm *

Diameter of the mounting opening +/- 38 mm
Connect the valve to your first stage via a 3/8" UNF male coupling.

S 360 T-VALVE

S360 T-Valve is dedicated to SI TECH suit attachment standard only.

- Wide 65 mm
- Height 27 mm *

Diameter of the mounting opening +/- 33 mm
Connect the valve to your first stage via a 3/8" UNF male coupling.

*outer part

ALSO AVAILABLE
IN A DOUBLE VERSION
FOR DUAL HEATING SYSTEM



more info:



www.ammonitesystem.com/thermovalve



ECO-FRIENDLY PACKAGING



COMPLEX SUPPORT



ACCU THERMO COMPLIABLE