



RELLCHE

THE SAFETY STANDARD

TRELLCHEM® REGULATING VALVE



Regulating valve **type T** – for connection to breathing apparatus outside the suit.



Regulating valve **type CV/VP1** – for connection to breathing apparatus inside the suit.



Combined regulating valve and airline passthrough – connection to breathing apparatus inside the suit and to airline outside the suit.

Ansell Protective Solutions AB

Johan Kocksgatan 10, SE-231 81 Trelleborg, Sweden Tel: +46 (0)10 205 1800, Fax: +46 (0)10 205 1840 http://protective.ansell.com | order.protective@ansell.com TRELLCHEM® Regulating Valve provides the TRELLCHEM® gastight suit with ventilation, for comfort and increased safety in case of a sudden puncture on the suit. It is available for both encapsulating and non-encapsulating suit models, as well as for use with airline.

- · Made from chemical resistant materials
- Fits all SCBA brands
- Available for type T (non-encapsulating) and CV/VP1 (encapsulating) suits

DESIGN

Large thumbwheel for good grip and easy selection of flow rate. For zero/off position and 100 l/min flow, a two-hand grip is required to prevent accidental loss of ventilation or excessive air consumption.

MATERIAL

Main outer parts are made from glass fibre reinforced PPS, characterized by extremely high chemical resistance and strength as well as heat resistance. Inside parts and thumbwheel are made from PA.

FLOW RATES

Ventilation air flow rates of 2, 30 and 100 l/min.

REGULATING VALVE TYPE T & CV/VP1

For suit ventilation only. CEJN 221 male (nipple) for connection to the SCBA.

REGULATING VALVE & AIRLINE PASSTHROUGH

For use with TRELLCHEM® type CV/VP1 (encapsulating) gastight suits. Allows connection to external air supply, for breathing as well as suit ventilation. Comes complete with belt and connection hose inside. Compatible with the TRELLCHEM® Switchvalve.

- Outside conennection: CEJN 341 male
- Inside connection: CEJN 344 female
- Other connection types are available on request

COLOUR

Black with TRELLCHEM® logo.

STANDARDS

Certified as part of a TRELLCHEM® gastight suit.

