

RS-670

N/A in Europe

1st Stage

- Ultra-compact balanced diaphragm first stage
- Lightweight R-600 – 630g
- Two H.P. ports and Four L.P. ports
- Optional DIN kit available as DIN-R600

2nd Stage

- New S-70 second stage
- Ortho-consciously designed mouthpiece
- Breathing resistance adjustment knob
- Universal swivel hose joint



R-600 (1st Stage)



S-70 (2nd Stage)

RS-670 DIN

Max. pressure: 300 bar.

REGULATORS

Features

1st Stage

• Ultra-compact balanced diaphragm first stage

The newly designed R-600 is an ultra-compact, lightweight balanced diaphragm first stage delivering superior performance. It weighs in at just 630g making it ideal for travel and the weight-conscious diver.

The R-600 is configured with 2 H.P. ports and 4 L.P. ports allowing for versatile hose placement. Available with optional Environmental Kit (EK-600) and in DIN configuration as RS-670 DIN.



2nd Stage

• Ortho-consciously designed mouthpiece

The new mouthpiece, developed on the basis of ergonomic engineering, further enhances the comfort of bite, fit, and stability. Even with a light bite, a high level of stability is achieved, so there is no fatigue from long periods of usage.



Reusable mouthpiece cinch

• Universal swivel hose joint

For optimum performance and comfort, a swivel joint is fitted between the second stage of the RS-670.



• Breathing resistance adjustment knob

With the S-70 you simply rotate the flow adjustment knob on the side with its ideal click feeling for free control of the air supply volume according to your needs. The multiple thread screws allow speedy and fine adjustment in which you can appropriately sense resistance to exhaled air to a condition in which you feel almost no resistance.

