



MK11 BALANCED DIAPHRAGM

OVERVIEW

PARAMETERS

This is the perfect choice for the recreational diver who wants the advantage of a diaphragm first stage for use in temperate waters. As with the MK17, the diaphragm system prevents entry of water and pollutants while its balanced technology allows prompt delivery of air at all tank pressures. Compact and lightweight, the MK11 is the ideal travel companion.

- **Two opposite high pressure ports-** The arrangement of high and low pressure hoses is crucial to diving comfort. Two opposite high pressure ports allow for an individual positioning of the first stage (pointing up or down). This allows the diver to position the gauges either on the right or left side and increases the freedom of movement for head and neck.
- Multiple low pressure ports. For ultimate freedom in the arrangement of low pressure hoses, the MK25 accommodates five HF (high flow) ports on a swiveling turret, which allows for 360 degree swivel of hoses. The MK17 and MK11 feature four stationary low pressure ports, two of them HF. High flow ports deliver about 15% more air than conventional ports.
- DIN/INT first stage configurations. To ensure worldwide compatibility, all **SCUBAPRO** regulator systems are available in a 200bar INT version as well as 300bar DIN versions.
- Externally adjustable intermediate pressure. Allows authorized **SCUBAPRO** service technicians to quickly fine tune or make adjustments after maintenance without the need to disassemble the first stage.

See product at:

<http://www.scubapro.com/americas/english/scubapro-products/regulators/first-stages/mk11>