

Cosmos Plus Regulator Package



Regulator Package Includes:

- Cosmos Plus First Stage (Environmentally Sealed)
- Cosmos Plus (Black Hose) Primary Second Stage
- Cosmos Plus (Yellow Hose) Octopus Second Stage
- Northern Diver 3 in 1 (Contents/Depth/Compass) Gauge
- Northern Diver Padded Regulator Case
- Northern Diver Padded Computer Safe

Environmentally Sealed

In addition to the usual first stage design, for warm water diving environments, our new Cosmos Plus EN250 regulator first stage includes an environmentally sealed system, with 'end cap' diaphragm seals on the ambient pressure chamber, designed for more extreme diving conditions.

Cosmos Plus Second Stage

Our Cosmos Plus primary second stage unit incorporates a diver adjustable venturi, allowing the user to manually adjust the sensitivity of the venturi. By rotating the control dial, the second stage valve will operate at maximum performance, during a deeper dive and it can then be adjusted, to a reduced sensitivity, for when maximum performance is not needed (such as shallow diving or surface swimming).

Octopus Second Stage

Our Cosmos Plus regulator package also includes the octopus second stage unit, also featuring a diver adjustable venturi, complete with a yellow high-vis octopus hose.

Northern Diver 3 in 1 Gauge

A Northern Diver full size console, featuring a cylinder contents (Bar) gauge and a divers depth (Metres) gauge, with an underwater compass on the reverse of the unit.

Padded Computer Safe

Our padded computer safe was designed to give your wrist-mounted diving computer extra impact protection, during dive site transportation.

Regulator Carry Case

The package is completed with a Northern Diver padded regulator bag (40cm diameter), with a detachable shoulder strap and internal Velcro attachment loops, for complete regulator security and protection. This bag also includes an additional padded and zipped case, designed to house a wrist mounted diving computer.



NORTHERN DIVER

DESCRIPTION // REGULATORS

ND STOCK CODE // REG-ND-M50-'FIRST STAGE TYPE'