



MINORMIX2

Dual-sampling station pressure regulators that allow constant and precise control of the CO₂ calibration until the refillable cylinders are empty.



The range for aquariums also includes dual-sampling station pressure regulators that guarantee greater stability of the withdrawal pressure, set following the decrease in cylinder pressure. When using pressure regulators without a dual-sampling station system, the operating pressure can increase relatively quickly and abruptly as soon as the gas filling inside the cylinder falls below 20% of the nominal filling quantity. If in this case is not carried out a manual pressure recalibration, the quantity of CO₂ supplied will increase considerably and will exceed the originally set dosage. With these regulators the calibration remains constant until the end of the cylinder pressure. If a single stage regulator were used in a 10kg cylinder, for example, about 2kg of CO₂ would need constant adjustments to the operating pressure.

FEATURES

- Minormix2 has 2 pressure gauges (high and low pressure), ø40 mm
- Complete with outlet microneedle valve and a ø6 / 4mm quick connection
- Working pressure adjustable to 2 bar.

On request is also available the complete version with solenoid valve and adapters for disposable cylinders.



CODE	Description	P1 bar	P2 bar	Weight (kg)	No.Pcs.	Pack. Dim. (cm)	Pack.Weight (kg)
379769	Minormix2	60	2	0.87	16	40,5 X 35,5 X 24	14,00