



A-171

CO₂ OMNIBUS REGULATOR

decompression design

High pressure resistant design for more stable output.



A-171-S
Silver



A-171-G
Green

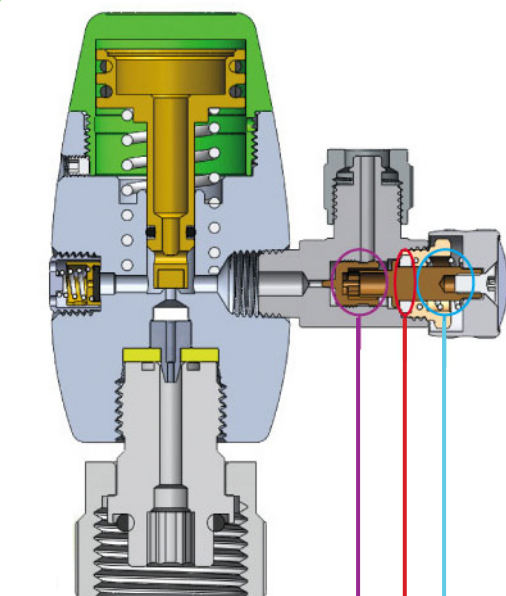
OPTIONAL

Solenoid valve set



High pressure resistant design

- Our products use high pressure structure design using many parts. Our production costs are higher, but the parts are independent and easy to maintain.
- The high pressure resistant part of the Teflon gasket (PTFE) is used for better airtightness and durability.
- In a separate design, the high-pressure gas thrust does not affect the internal parts.



Spring preload design

Teflon gasket (PTFE)

Separate design, not affected by the thrust of high pressure CO₂ gas.



Usage

- the UP Omnibus Regulator is designed to easily connect. Simply hand tighten the regulator clockwise without the need of a tool.
- To take off or change the nut, the regulator can be used on a disposable or different caliber of CO₂ bottle.



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Aquarium Life Support Systems
www.aqualifesupport.com