ADAPTERS





490981





CODE	Description	Weight (kg)	No.Pcs.
490981	M10x1Rhe adapter with 0.Ring W21,8 Rhi for Minor2	0.097	1
490982	M10x1Rhe adapter with Nylon gasket W21,8 Rhi for Minor2	0.096	1
490881	ACME adapter for Minor2	0.065	1
490983	M10x1Rhi adapter W21,8 Rhe for Major2	0.066	1

490881

ACCESSORIES



G2509903



C1098402



G2509014

Oxyturbo provides a series of accessories and spare parts to satisfy even the most demanding aquariums. Thanks to our 20 years' experience in the industry, our adjusting taps allow for precise distribution control, thanks to the presence of a special AISI 304 stainless steel cone. Our 2 or 3-outlet distributors enable multiple CO_2 distribution in numerous aquariums. They are equipped with adjusting taps and 6/4mm diameter quick connections on each outlet. They are also available with a no-return valve (NRV) on each individual outlet.

MICRO-NEEDLE VALVE

CODE	Description	Weight (kg)	No.Pcs.
G2509903	Micro-needle valve	0.05	1
C1098402	Quick connection for ø 6/4mm hose complete with gasket	0.02	1

ASSEMBLED MICRO-NEEDLE VALVE

CODE	Description	Weight (kg)	No.Pcs.
G2509010	Micro-needle valve + hose connection ø 6,5mm	0,054	1
G2509011	Micro-needle valve + non return valve with hose connection ø 5,5mm	0,068	1
G2509013	Micro-needle valve + quick 1/8" hose connection ø 6mm	0,045	1
G2509014	Micro-needle valve + quick hose connection ø 6/4mm	0,060	1
G2509016	Micro-needle valve + non return valve with hose connection ø 6/4mm	0,075	1

DISTRIBUTORS

CODE	Description	Weight (kg)	No.Pcs.
G2809410	3-OUTLET G1/8 gas distributor with micro-needle valve ø 6/4. Inlet ø 6/4	0.33	1
G2809411	3-OUTLET G1/8 gas distributor with micro-needle valve ø 6/4 + non return valve. Inlet ø 6/4	0.38	1
G2809415	2-OUTLET (+ CAP) G1/8 gas distributor with micro-needle valver ø 6/4. Inlet ø 6/4	0.28	1
G2809416	2-OUTLET (+ CAP) G1/8 gas distributor with micro-needle valveø 6/4 + non return valve.Inlet ø 6/4	0.35	1









G2809415

G2809416

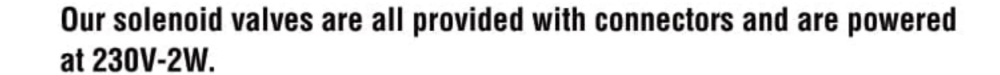
SOLENOID VALVES



Solenoid valves allow for automatic carbon dioxide flow distribution by means of timer or control devices installed on the aquarium for more convenient CO2 emission. This prevents strong pressures from entering into the aquarium.

RECHARGEABLE AND DISPOSABLE CYLINDERS

FOR REDUCERS









CODE	Description	Weight (kg)	No.Pcs.
299900	Solenoid valve M G1/8 - F G1/8 230V-2W 0-16bar	0.30	1
299901	Solenoid valve M G1/8 - ø 6/4 230V-2W 0-16bar	0.30	1
299902	Infra-hose solenoid valve - ø 6/4 230V-2W 0-16bar	0.30	1

AQUARIUM GAUGES



CO2 HIGH PRESSURE

OU MAINT MEDODILE							
CODE	Description	Pressure	Ø mm	Connection*	Range	Red mark	
Q4020100I	MAJOR2	HIGHT	40	G1/8-R	0-315	230	
Q4020100I	MINOR2	HIGHT	40	G1/8-R	0-315	230	
CO ₂ LOW PRESSURE							
Q4040100I	MAJOR2	LOW	40	G1/8-R	0-4	3	
Q4040100I	MINOR2	LOW	40	G1/8-R	0-4	3	

^{*}R= radial connection

DISPOSABLE CYLINDERS





	и
	ы
	ы
	Ŋ.
	п
	ы
	ш
	ш
-	ы
	ш
	ш
	nii
	ш
	ш
	ш
	ш
	ш
	ш
	ı
	ı
	ı
The same of	
The state of	
Colores and	
- Children	
O Children	

485600

CODE	Description	Weight (kg)	No.Pcs.	Pack.Dim. (cm)	Pack.Weight (kg)
485300	CO ₂ CYLINDER 390g M10x1RH 950 CC	1.60	12	32 x 26 x 34	19.40
485600	CO ₂ CYLINDER 2,2 L 1200g M10X1RH with foot stand	4.00	4	24 x 24 x 40	16.60