

COMPARATOR



PCP001 WITH FD100
WATER-I.D. COMARATOR WITH DISC CHLORINE 0.00 - 1.00 PPM



PCK50FD102
WATER-I.D. COMARATOR KIT PH/CHLORINE

_	_	
GEDMAN		REAGENTS
	WUALIII	KEAGENIS

VERSIONS

BROMINE

EASY PUSH THROUGH BLISTER

	· -	
ACTIVE	OXYGEN	(MPS)
ALUMIN	шм	

AMMUNIA		

CHLORIDE	

CHI CRIME DIGNIDE	

OZONE	CYANURIC ACID

COPPER

PH	DEHA

QAC	HYD. PEROXIDE

FLUORIDE

SILICA	IRON

SULPHIDE	MANGANESE
----------	-----------

ZINC NITRATE

NITRITE

PHOSPHATE

COMPARATOR

FEATURES

Water-i.d.® comparators provide you with access to semi-professional water analysis.

While comparators are -like Pooltesters- visual measurement devices, the arrangement of the measured colour to the scale – and the determination of the measurement value – is much more precise with comparators because the measurement is compared to a rotating, ongoing colour scale (colour disc). There are no measurement results "between" individual colour scales.

Ergonomic design and high quality materials also simplify measurements.

So far, 32 different parameter-methods can be tested with the same basic model. Just a different disc and reagents are needed to extend your Comparator kit.



CONTENT

Each Water-i.d.® Comparator-Kit comes in a black plastic case with foam insert, including basic Comparator device, at least 2 x square 10ml plastic cuvettes, stirring rod, cleaning brush and reagents (tablets, liquids or powders, depending on the parameter) to perform at least 30 tests.

Parameter	Measurement Range
Active Oxygen MPS	0 - 20 mg/l
Aluminium	0.00 - 0.30 mg/l
Ammonia	0.00 - 1.00 mg/l
Bromine	0.0 - 10.0 mg/l
Chloride	0 - 40 mg/l
Copper	0.0 - 5.0 mg/l
Copper/Zinc LR	0.00 - 1.00 mg/l
Copper/Zinc HR	0.0 - 5.0 mg/l
Cyanuric Acid	10 - 80 mg/l
Chlorine	0.00 - 1.00 mg/l
Chlorine HR	0.2 - 5.0 mg/l
Chlorine VHR	10 - 300 mg/l
Chlorine Dioxide	0.00 - 1.90 mg/l
Chlorine Dioxide	0.00 - 6.65 mg/l
DEHA	0.0 - 0.5 mg/l
Fluoride	0.00 - 2.00 mg/l

Parameter	Measurement Range
Hyd. Peroxide	5 - 50 mg/l
Iron LR	0.05 - 1.00 mg/l
Iron HR	1.0 - 10.0 mg/l
Manganese	0.0 - 5.0 mg/l
Molybdate HR	5 - 150 mg/l
Nitrate HR	10 - 100 mg/l
Nitrite LR	0.05 - 5.00 mg/l
Ozone	0.0 - 3.4 mg/l
pH 6.5 - 8.4	6.5 - 8.4 pH
pH 4 - 10	4 - 10 pH
Phosphate LR	0.00 - 4.00 mg/l
Phosphate HR	0 - 80 mg/l
QAC HR	0 - 200 mg/l
Silica	0 - 100 mg/l
Sulphide	0.04 - 0.50 mg/l
Sodium-Hypochlorite	2 - 18 %
Zinc	0.00 - 1.00 mg/l

Tablet reagents are provided in sales boxes of 50/100/250/500 tablets or glass bottles of 100/250 tablets.

All Kit-items are available as single accessories!

We gladly Private Label our products for you!

Write to sales@water-id.com to receive your individual quotation!

