

Reagents needed for each of the PoolLab 2.0 photometer's parameters

PARAMETER	RANGE	REFERENCE REAGENT	DESCRIPTION
Active Oxygen	0,00 - 20,00 mg/l	PRLR-RD4-050	reagent DPD N°4, 50 tablets"
Alkalinity	0 - 200 mg/l	PRLR-005-050	alkalinity - M, 50 tablets
Aluminium	0,00 - 0,30 mg/l	PRLR-041-050	aluminium N°1, 50 tablets
		PRLR-042-050	aluminium N°2, 50 tablets
Ammonia	0,00 - 1,20 mg/l	PRLR-021-050	ammonia LR N°1, 50 powder-pillows
		PRLR-023-050	ammonia N°2, 50 powder-pillows
Bromine, tablet mode	0,00 - 13,00 mg/l	PRLR-RD1-050	reagent DPD N°1, 50 tablets"
		PRLR-HGC-050	reagent glycine, 50 tablets
Bromine, liquid mode	0,00 - 9,00 mg/l	POLR-D1A-030	reagent DPD1A, 30 ml (250 tests)
		POLR-D1B-030	reagent DPD1B, 30 ml (250 tests)
Calcium Hardness	0 - 500 mg/l	PRLR-HGC-050	reagent glycine, 50 tablets
		POLR-CL1-040	calcium hardness N°1 and N°2, 20/20 ml
Chloramines	0,00 - 6,00 mg/l	PRLR-RD1-050	reagent DPD N°1, 50 tablets"
		PRLR-RD2-050	reagent DPD N°2, 50 tablets"
		PRLR-RD3-050	reagent DPD N°3, 50 tablets
Chlorine, tablet mode	0,00 - 6,00 mg/l	PRLR-RD1-050	reagent DPD N°1, 50 tablets"
		PRLR-RD3-050	reagent DPD N°3, 50 tablets
Chlorine, liquid mode	0,00 - 4,00 mg/l	POLR-D1A-030	reagent DPD1A, 30 ml (250 tests)
		POLR-D1B-030	reagent DPD1B, 30 ml (250 tests)
		POLR-D3C-030	reagent DPD3C, 30 ml (250 tests)
Chlorine HR (KI)	5 - 200 mg/l	POLR-CP1-050	chlorine HR KI, 50 powder-pillows
		PRLR-AGP-050	reagent acidifying GP, 50 tablets
Chlorine Dioxide, tablet mode	0,00 - 11,00 mg/l	PRLR-RD1-050	reagent DPD N°1, 50 tablets"
		PRLR-HGC-050	reagent glycine, 50 tablets
Chlorine Dioxide, liquid mode	0,00 - 7,50 mg/l	POLR-D1A-030	reagent DPD1A, 30 ml (250 tests)
		POLR-D1B-030	reagent DPD1B, 30 ml (250 tests)
		PRLR-HGC-050	reagent glycine, 50 tablets
Copper	0,00 - 5,00 mg/l	PRLR-181-050	copper N°1, 50 tablets
		PRLR-182-050	copper N°2, 50 tablets
Cyanuric acid	0 - 100 mg/l	PRLR-020-050	cyanuric acid, 50 tablets"
Hydrogen Peroxide LR	0,00 2,40 mg/l	POLR-HPL-001	hydrogen peroxide LR, 50 tablets
Hydrogen Peroxide HR	0 - 180 mg/l	POLR-HPP-050	hydrogen peroxide HR, 50 powder-pillows
		POLR-APT-050	acidifying reagent, 50 tablets
Iron LR	0,00 - 1,00 mg/l	PRLR-028-050	iron LR, 50 tablets
Nitrate	1 - 50 mg/l	POLR-NP1-050	nitrate N°1, 50 powder-pillows
		POLR-NP2-050	nitrate N°2, 50 powder-pillows
Nitrite	0,00 - 1,50 mg/l	PRLR-035-050	nitrite LR, 50 powder-pillows
		PRLR-RD1-050	reagent DPD N°1, 50 tablets"
Ozone, tablet mode	0,00 - 4,00 mg/l	PRLR-RD3-050	reagent DPD N°3, 50 tablets
		PRLR-HGC-050	reagent glycine, 50 tablets
Ozone, liquid mode	0,00 - 2,70 mg/l	POLR-D1A-030	reagent DPD1A, 30 ml (250 tests)
		POLR-D1B-030	reagent DPD1B, 30 ml (250 tests)
		POLR-D3C-030	reagent DPD3C, 30 ml (250 tests)
		PRLR-HGC-050	reagent glycine, 50 tablets
pH, tablet mode	6,50 - 8,40 pH	PRLR-038-050	pH MR phenol red (6.5 - 8.4), 50 tablets
pH, liquid mode	6,50 - 8,40 pH	POLR-PRE-065	pH phenol red, 65 ml (270 tests)
PHMB	5 - 60 mg/l	POLR-PHM-050	PHMB, 50 tablets
Phosphate LR	0,00 - 4,00 mg/l	POLR-PP1-050	phosphate LR N°1, 50 powder-pillows
		PRLR-442-050	phosphate LR N°2, 50 tablets
Phosphate HR	0 - 80 mg/l	PRLR-461-050	phosphate HR N°1, 50 powder-pillows
		PRLR-462-050	phosphate HR N°2, 50 tablets
Potassium	0,7 - 12,0 mg/l	PRLR-048-050	potassium, 50 tablets
Sulphate	5 - 100 mg/l	PRLR-054-050	sulphate, 50 powder-pillows
Total Hardness	0 - 500 mg/l	POLR-HL1-030	total hardness N°1 and N°2, 20/10 ml
		POLR-DCL-050	DECHLOR, 50 tablets
Urea	0,10 - 2,50 mg/l	POLR-URL-006	urea N°1 and N°2, 4/2 ml
		PRLR-021-050	ammonia LR N°1, 50 powder-pillows
		PRLR-023-050	ammonia N°2, 50 powder-pillows
Zinc (with chlorine)	0,00 - 1,00 mg/l	POLR-DCL-050	DECHLOR, 50 tablets
		PRLR-062-050	copper / zinc LR, 50 tablets
		PRLR-RED-050	EDTA reagent, 50 tablets