



# SINGLE AND MULTI-PARAMETER INSTRUMENTS

## Visual physico-chemical tests

### BASIC POOLTESTER BLOCK

When fast and easy testing of chlorine or pH levels is required, nothing could be easier than a simple pooltester method using the DPD or phenol red tablet system.

- High quality rugged block with dual chamber chlorine/pH measurement
- Easy integrated colour comparison chart
- Chlorine chamber able to measure both residual (free) and total chlorine
- Uses standard DPD1 and 3 tablets for chlorine testing and phenol red for pH testing
- Provided in a case to avoid damage during transport and use
- Provided with 10 tablets each of DPD1, DPD3 and phenol red

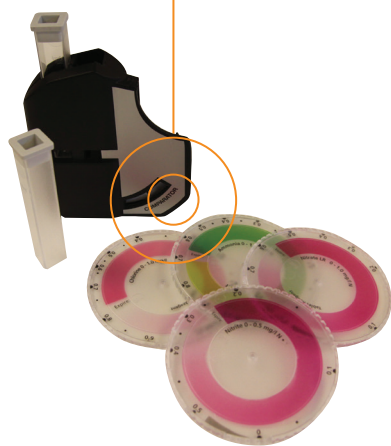


DESCRIPTION	PRODUCT CODE
Pooltester Block	WT11-100

Replacement Tablets:

TEST	PRODUCT CODE
Free and total chlorine combined pack (300 tests)	WT11-118
pH (300 tests)	WT11-188

### COMPARATOR BLOCK WITH WHEELS



When a wider range of chemical tests may be required, or the flexibility to add tests at a later date is desirable, a comparator block using the wheel comparator method is a great choice.

- Fast and simple testing of multiple chemical parameters
- Easy to switch between tests simply by inserting a different wheel
- Chemical reagents can be purchased separately saving money and storage space, giving maximum flexibility
- A wide range of chemical tests available
- Provided in a case to avoid damage during transport and use

DESCRIPTION	PRODUCT CODE
Comparator Kit	WTXX-XXX

TEST	PRODUCT CODE REAGENT	PRODUCT CODE WHEELS
Ammonia (300 tests)	WT11-110	WT12-110
Free and total chlorine combined pack (300 tests)	WT11-118	WT12-118
pH (300 tests)	WT11-188	WT12-188
Nitrate (300 tests)	WT11-174	WT12-174
Nitrite (300 tests)	WT11-176	WT12-176

For a full range of reagents- see page 65