## Product improvement



Suction lance for large containers

Reagent A (20L)

Reagent B (5L)

## Testomat 2000<sup>®</sup> PO4 now also analyzes with large reagent bindings

Our phosphate analyzer Testomat 2000<sup>®</sup> PO4 can now work with the common 500 ml bottles or with large containers (20 litre canister for reagent A. and 5 litre canisters for reagent B, since the consumption of the reagents is different).

The range of the large reagent containers is approximately 9 months when measured with an analysis interval of 6 analyses per hour (90 analyses per day).

The chemical stability of the reagents is 1 year. Therefore, the use of the large containers is particularly worthwhile for applications where analyses are carried out daily. The frequent change of indicator when using the 500 ml bottles is no longer necessary.

The reagent volume is chosen in the basic program menu (from software version 66DEF041 or 66ESN041)

Order number	Product	Quantity
40535	Suction lance for 20-litre container	1
40536	Suction lance for 5-litre container	1
156281	Testomat 2000 reagent PO4 2100 A	20 litres
156282	Testomat 2000 reagent PO4 2100 B	5 litres



Gebrüder Heyl Analysentechnik GmbH & Co. KG Orleansstr. 75b 31135 Hildesheim Germany

Tel. (05121) 28 933-0 Fax (05121) 28 933-44 Email: info@heyl.de