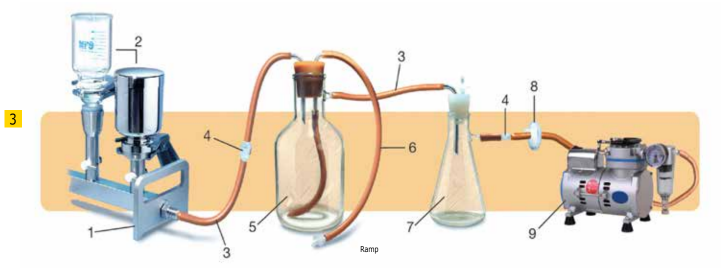


## 9604076

## 1 2 Filtration

| Description   | PK | Cat. No. |
|---|----|----------|
| Filtration system, type 16309   | 1  | 9604076  |
| SPEED-FLOW stainless steel base ramp, 1-place, with handles, nose and closure cap   | 1  | E0000156 |
| SPEED-FLOW stainless steel base ramp, 3-places, with handles, nose and closure cap  | 1  | 3500031  |
| SPEED-FLOW stainless steel base ramp, 4-places, with handles, nose and closure cap  | 1  | 247340   |
| SPEED-FLOW stainless steel base ramp, 6-places, with handles, nose and closure cap  | 1  | 3500033  |
| RA-S column, for Ø 47 mm beakers, with stainless steel disc and PTFE gasket   | 1  | 3500032  |
| 500ml stainless steel beaker, graduated at 250 and 500 mL, complete with stainless steel cover (sealing clamp non included) | 1  | F5003    |
| Blue anodized TONG for fixing glasses on membranes Ø 47/50 mm   | 1  | F5004    |
| LABOPORT® membrane vacuum pump model N 86 KT.18   | 1  | 9880680  |
| Flame lamp with piezoelectric ignition  | 1  | E000348  |
| Spare cartridge for Flame lamp art. E000348   | 1  | E000349  |



## Microbiological Media & Plates

| Description   | PK  | Cat. No. |
|---|-----|----------|
| Malt Extract Agar. For yeasts and molds research, isolation and counting 500 g per 10,0 L media                           | 20  | CM0059B  |
| Czapek Dox Agar Modified, for fungus cultivation 500 g per 11,0 L media   | 20  | CM0097B  |
| Tomato Juice Agar, for lactobacilli cultivation 500 g per 9,6 L media   | 20  | CM0113B  |
| WL Nutrient Agar, for microbial flora during beer preparation & fermentation 500 g per 6,7 L media                        | 20  | CM0309B  |
| MRS Agar (De Man, Rogosa, Sharpe), for lactobacilli cultivation 500 g per 8,1 L media                                     | 20  | CM0361B  |
| Yeast and Mould Agar, For yeasts and molds isolation and keeping 500 g per 12,2 L media                                   | 20  | CM0920B  |
| Dichloran Rose-Bengal Chloramphenicol. Yeasts & molds associated with food spoilage.                                      | 20  | CM1148B  |
| According to ISO 21527-1. 500 g per 15,8 L  |     |          |
| Bacterial Agar (Agar No.1). Transparent, purified, high gel resistance, suitable to all media; 500 g                      | 20  | LP0011B  |
| Yeast Extract Powder. Autolysate of dried yeast acting as a source of vitamins and nitrogen. 500 g                        | 20  | LP0021B  |
| Peptone Bacteriological. Nutritive and multipurpose, high-quality. 500 g  | 20  | LP0037B  |
| Dextrose Bacteriological. For addition to bacteriological culture media. 500 g  | 20  | LP0071B  |
| AFPA. Selective media for Aspergillus flavus & A.parasiticus research Chloramphenicol Supplement                          | 20  | SR0078E  |
| MRS Agar. 20 plate. 60 mm   | 20  | 163832   |
| MRS Agar. 6 bottles x 200 mL  | 20  | 412320   |
| MRS Agar. 25 bottles x 200 mL   | 20  | 452320   |
| MRS Agar pH 5. 6 bottle x 100 mL  | 20  | 402160   |
| Petrifilm Aerobic Count plates  | 100 | 6237738  |
| Petrifilm Rapid Coliform plate  | 50  | 6245052  |
| Petrifilm Coliform plates   | 50  | 6269820  |
| Petrifilm E.coli plates   | 50  | 6269819  |
| Petrifilm E.coli/Coliform paltes  | 50  | 6257512  |
| Petrifilm Enterobacteriacae plates  | 50  | 6251171  |
| Petrifilm Staph Espress disk  | 20  | 7658234  |
| Petrifilm Staph Espress Plates  | 50  | 6257510  |
| Petrifilm rapid yeast/molds plates  | 50  | 6282104  |
| Petrifilm Yeast and Mold Count Plates   | 100 | 7657837  |
| WM-7, with ATC  | 1   | 9054132  |
| Complete kit for Yeasts & Molds. Ready to use. 20 x individually sterilized membranes 0.45 & 20 sterile media 5pcs-packed | 1   | A113K.13 |
| Sabouraud Agar plates. Ready to use   | 20  | X200219  |

## 1 2 3 4 5 Instruments

| Description  | PK | Cat. No.  |
|--|----|-----------|
| Mini-Incubator CULTURA® M and CULTURA® M Multirack incl. Thermometer LLG-Min / Max | 1  | 6280596   |
| Mini incubator LLG-uniINCU 20  | 1  | 6263570   |
| Incubator LLG-uniINCU 28 Cool  | 1  | 6263575   |
| Autoclave Labo 1   | 1  | 3050102   |
| Colony counter, model 570  | 1  | K1710     |
| Portable fridge model KFT32A   | 1  | E000468   |
| Manual Grapes-press, with PP beaker with handle                                    | 1  | A11332    |
| B3 Binocular microscope  | 1  | K7161     |
| with achromatic optics 4x-10x-40x-100x; magnifications 40-1000x                    |    |           |
| B4SP Binocular microscope  | 1  | K71650    |
| with semiplan optics 4x-10x-40x-100x; magnifications 40-1000x                      |    |           |
| Planar positive phase contrast device for B4SP.                                    | 1  | K71212    |
| With objectives 10x-20x-40x-100x   |    |           |
| Planar positive phase contrast device for B4SP.                                    | 1  | K71652    |
| With objectives 10x-40x (for YEASTS 400 magnifications)                            |    |           |
| B6PT ICS Trinocular microscope, with infinite optics.                              | 1  | K71474    |
| with planar optics 4x-10x-40x-100x: magnifications 40x-1000x                       |    |           |
| Planar positive phase contrast device for B6PT ICS.                                | 1  | K71516    |
| With objectives 10x-20x-40x-100x (for yeasts and bacteria)                         |    |           |
| Blood cells BURKER counting chamber with tongs                                     | 1  | YA0068200 |
| Epifluorescence device HBO 100 W,  | 1  | K71060    |
| complete with lamp and power supply for B4SP                                       |    |           |
| Epifluorescence device with HBO 100 W lamp and complete with filters,              | 1  | K71622    |
| for B6PT ICS   |    |           |



LLG-uniINCU 20



LLG-uniINCU 28 Cool







B6 + epifluorescence

B4SP

www.exactaoptech.com 23