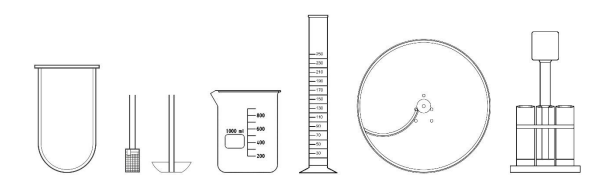
Spare Parts Accessories Consumables

Dissolution Testing Physical Testing





© Copyright SOTAX AG Aesch. All rights reserved

Information in this Spare Parts & Accessories Catalogue is subject to change without notice. The reproduction, transmission or exploitation of this Spare Parts & Accessories Catalogue or its content is not permitted without express written authority.

SOTAX AG Nordring 1 4147 Aesch Switzerland

Phone: +41 61 487 54 54 E-mail: <u>info@sotax.com</u>

www.sotax.com

Table of Contents

| 1.2 Contact 4 1.3 Abbreviations 4 2 Dissolution 5 2.1. Vessels 5 2.1.1. "Smart" Dissolution Line 6 2.1.2 "Xtend™ Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shalts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 | Table of Contents 3 | | |
|--|---------------------|--|----|
| 1.2 Contact 4 1.3 Abbreviations 4 2 Dissolution 5 2.1 Vessels 5 2.1.1 "Smart" Dissolution Line 6 2.1.2 "Xtend™ Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.9.1 Cells & Cell Accessories 22 2.1.1 Sample Tubes 28 2.1.2 Tubing 29 2.1.3 Racks 34 2.1.4 Needles & Cannulas 35 2.1.5 Calibration & Validation 35 3.1 Discos 37 <tr< td=""><td>1</td><td>General</td><td>4</td></tr<> | 1 | General | 4 |
| 1.3 Abbreviations 4 2 Dissolution 5 2.1 Vessels 5 2.1.1 "Smart" Dissolution Line 5 2.1.2 "Xtend™ Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 3.1 Disintegration | 1.1 | Spare Parts & Accessories | 4 |
| 2 Dissolution 5 2.1 Vessels 5 2.1.1 "Smart" Dissolution Line 6 2.1.2 "Xtend** Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3.1 Disintegration | 1.2 | Contact | 4 |
| 2.1 Vessels 5 2.1.1 "Smart" Dissolution Line 5 2.1.2 "Xtend™" Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 36 3.1 Disintegration 36 3.1.1 Baskets <td>1.3</td> <td>Abbreviations</td> <td>4</td> | 1.3 | Abbreviations | 4 |
| 2.1.1 "Smart" Dissolution Line 5 2.1.2 "Xtend™" Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 < | 2 | Dissolution | |
| 2.1.2 "Xtend™ Dissolution Line 6 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1 | 2.1 | Vessels | 5 |
| 2.2 USP 1 9 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 28 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Misce | 2.1.1 | "Smart" Dissolution Line | 5 |
| 2.3 USP 2 11 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 24 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.6 | 2.1.2 | | 6 |
| 2.3.1 Sinkers 14 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2.1 | 2.2 | USP 1 | 9 |
| 2.4 USP 5 15 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2.1 Special Jaws & Accessories 39 | 2.3 | USP 2 | 11 |
| 2.5 USP 6 17 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.4 Beakers 39 3.2.1 Special Jaws & Accessories 39 3.2.1 Special Jaws & Accessories 39 <td>2.3.1</td> <td>Sinkers</td> <td>14</td> | 2.3.1 | Sinkers | 14 |
| 2.6 Shafts 18 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.5 Miscellaneous 38 3.1.5 Miscellaneous 38 3.1.5 Miscellaneous 38 3.2.1 Special Jaws & Accessories 39< | 2.4 | USP 5 | 15 |
| 2.7 Sample Probes 20 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2.1 Special Jaws & Accessories 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 <tr< td=""><td>2.5</td><td>USP 6</td><td>17</td></tr<> | 2.5 | USP 6 | 17 |
| 2.8 Accessories 21 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 <td>2.6</td> <td>Shafts</td> <td>18</td> | 2.6 | Shafts | 18 |
| 2.9 USP 4 22 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41< | 2.7 | Sample Probes | 20 |
| 2.9.1 Cells & Cell Accessories 22 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density | 2.8 | Accessories | 21 |
| 2.9.2 Laboratory Bottles 24 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2.1 Special Jaws & Accessories 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.9 | USP 4 | 22 |
| 2.10 Filters 25 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2.1 Special Jaws & Accessories 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.9.1 | Cells & Cell Accessories | 22 |
| 2.11 Sample Tubes 28 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.9.2 | Laboratory Bottles | 24 |
| 2.12 Tubing 29 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.10 | Filters | 25 |
| 2.13 Racks 34 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.11 | Sample Tubes | 28 |
| 2.14 Needles & Cannulas 35 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.12 | Tubing | 29 |
| 2.15 Calibration & Validation 35 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.13 | Racks | 34 |
| 2.16 Miscellaneous 35 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.14 | Needles & Cannulas | 35 |
| 3 Physical Testing 36 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.15 | Calibration & Validation | 35 |
| 3.1 Disintegration 36 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 2.16 | Miscellaneous | 35 |
| 3.1.1 Baskets 36 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3 | Physical Testing | 36 |
| 3.1.2 Discs 37 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3.1 | Disintegration | 36 |
| 3.1.3 Tubes 38 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3.1.1 | Baskets | 36 |
| 3.1.4 Beakers 38 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3.1.2 | Discs | 37 |
| 3.1.5 Miscellaneous 38 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3.1.3 | Tubes | 38 |
| 3.2 Hardness 39 3.2.1 Special Jaws & Accessories 39 3.2.2 Waste Container & Splinter Protection 39 3.2.3 Calibration & Verification Tools 40 3.2.4 Mechanical Tablet / Function Checking Device (FCD) 41 3.3 Tapped Density 41 3.4 Friability 42 | 3.1.4 | Beakers | 38 |
| 3.2.1Special Jaws & Accessories393.2.2Waste Container & Splinter Protection393.2.3Calibration & Verification Tools403.2.4Mechanical Tablet / Function Checking Device (FCD)413.3Tapped Density413.4Friability42 | 3.1.5 | Miscellaneous | 38 |
| 3.2.2Waste Container & Splinter Protection393.2.3Calibration & Verification Tools403.2.4Mechanical Tablet / Function Checking Device (FCD)413.3Tapped Density413.4Friability42 | 3.2 | Hardness | 39 |
| 3.2.3Calibration & Verification Tools403.2.4Mechanical Tablet / Function Checking Device (FCD)413.3Tapped Density413.4Friability42 | 3.2.1 | Special Jaws & Accessories | 39 |
| 3.2.4Mechanical Tablet / Function Checking Device (FCD)413.3Tapped Density413.4Friability42 | 3.2.2 | Waste Container & Splinter Protection | 39 |
| 3.3 Tapped Density 41 3.4 Friability 42 | 3.2.3 | Calibration & Verification Tools | 40 |
| 3.4 Friability 42 | 3.2.4 | Mechanical Tablet / Function Checking Device (FCD) | 41 |
| · | 3.3 | Tapped Density | 41 |
| 4 Reporting 43 | 3.4 | Friability | 42 |
| | 4 | Reporting | 43 |

1 General

1.1 Spare Parts & Accessories

Looking for a particular spare part or accessory information?

SOTAX offers a wide range of spare parts and accessories that cover many types of products for the pharmaceutical testing field.

However, this catalog is only an excerpt of our spare parts and accessories range. Should you require further information, or any item not listed in this catalogue, please get in touch with us.

1.2 Contact

To request a quote for spare parts and accessories, please state the complete article number, description, and quantity, and send your inquiry to sales@sotax.com.

Example:

- Basket USP 1 without cover; 20 Mesh
- Art. No. 9353
- · Quantity: 7 pcs

1.3 Abbreviations

| Abbreviation / Term | Description |
|---------------------|----------------------|
| ID | Inner Diameter |
| OD | Outer Diameter |
| Qty rec. | Quantity recommended |
| pc / pcs | Piece / pieces |

© SOTAX

2 Dissolution

2.1 Vessels

2.1.1 "Smart" Dissolution Line

| | Description | Order Information |
|--|---|---------------------------------------|
| | Vessel made of glass, 1 L | Art. No.: 2503 |
| | For AT 7 and AT 7smart. Dissolution vessel, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| and the same of th | Vessel made of polycarbonate, 1 L | Art. No.: 3185 |
| | For AT 7 and AT 7smart. Dissolution vessel, 1 L, polycarbonate, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Vessel amber-tinted, 1 L | Art. No.: 2503-2 |
| | For AT 7 and AT 7smart. Dissolution vessel, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| (A) - | Vessel PTFE coated, 1 L | Art. No.: 2503-3 |
| | For AT 7 and AT 7smart. Dissolution vessel, 1 L, PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| IBT | Vessel made of glass, 2 L | Art. No.: 8222 |
| | For AT 7smart "2 L model". Dissolution vessel, 2 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| IST | Vessel made of glass with scaling, 2 L | Art. No.: 8222-2 |
| | For AT 7smart "2 L model". Dissolution vessel, 2 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Vessel amber-tinted, 2 L | Art. No.: 8222-3 |
| | For AT 7smart "2 L model". Dissolution vessel, 2 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Mini Vessel made of glass according CP | Art. No.: 9650 |
| | For AT 7 and AT 7smart. Dissolution mini vessel, glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Mini Vessel made of glass | Art. No.: 10583 |
| | For AT 7 and AT 7smart. Dissolution mini vessel, glass, serial number | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Vessel Peak bottom made of glass, 1 L | Art. No.: 13411-01 |
| | For AT 7 and AT 7smart. Dissolution vessel peak bottom, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | | |

| Description | Order Information |
|---|---------------------------------------|
| Vessel Peak bottom amber-tinted, 1 L | Art. No.: 13411-02 |
| For AT 7 and AT 7smart. Dissolution vessel peak bottom, 1 L, amber-tinted, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Vessel made of glass | Art. No.: 10649 |
| For AT 7 and AT 7smart. Dissolution enhancer cell, glass, serial number | Selling unit: 1 pc Qty rec.: 7 pcs |
| Vessel made of glass, 8th Vessel for standard | Art. No.: 9342 |
| For AT 7 and AT 7smart. 8th Vessel for standard, glass, serial number | Selling unit: 1 pc Qty rec.: 1 pcs |

2.1.2 "Xtend™" Dissolution Line

| Description | Order Information |
|--|---|
| Vessel made of glass, 1 L | Art. No.: 14143-01 |
| For AT Xtend™ Dissolution vessel, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel amber-tinted, 1 L | Art. No.: 14143-02 |
| For AT Xtend™ Dissolution vessel, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel PTFE coated, 1 L | Art. No.: 14143-03 |
| For AT Xtend™ Dissolution vessel, 1 L, PTFE coated glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel short made of glass, 1L | Art. No.: 14143-07 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Vessel short amber-tinted, 1 L | Art. No.: 14143-08 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Vessel short PTFE coated, 1 L | Art. No.: 14143-09 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, PTFE coated glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Vessel made of glass short ID 100mm, 1L | Art. No.: 14322-07 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Vessel short, amber-tinted ID 100mm, 1 L | Art. No.: 14322-08 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |

| Description | Order Information |
|--|---|
| Vessel short PTFE coated ID 100mm, 1 L | Art. No.: 14322-09 |
| For AT MD Xtend™ Dissolution vessel short, 1 L, PTFE coated glass, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Vessel for Enhancer Cell | Art. No.: 14534-01 |
| For AT Xtend™ Dissolution vessel for Enhancer Cell, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Mini Vessel made of glass | Art. No.: 14535-01 |
| For AT Xtend™ Mini Dissolution vessel, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Mini Vessel amber-tinted | Art. No.: 14535-02 |
| For AT Xtend™ Mini Dissolution vessel, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Mini Vessel made of glass according CP | Art. No.: 14536-01 |
| For AT Xtend™ Mini Dissolution vessel, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel Peak bottom made of glass, 1 L | Art. No.: 14537-01 |
| For AT Xtend™ Dissolution vessel peak bottom, 1 L, glass,serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel Peak bottom amber-tinted, 1 L | Art. No.: 14537-02 |
| For AT Xtend™ Dissolution vessel peak bottom, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel Peak bottom PTFE coated, 1 L | Art. No.: 14537-03 |
| For AT Xtend™ Dissolution vessel peak bottom, 1 L, PTFE coated glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel short Peak bottom made of glass, 1 L | Art. No.: 14537-04 |
| For AT MD Xtend™ Dissolution vessel peak bottom, 1 L, glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel short Peak bottom amber-tinted, 1 L | Art. No.: 14537-05 |
| For AT MD Xtend™ Dissolution vessel peak bottom, 1 L, amber-tinted glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel short Peak bottom PTFE coated, 1 L | Art. No.: 14537-06 |
| For AT MD Xtend™ Dissolution vessel peak bottom, 1 L, PTFE coated glass, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel made of polycarbonate, 1 L | Art. No.: 14627-01 |
| For AT Xtend™ Dissolution vessel, 1 L, polycarbonate, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | |

| Description | Order Information |
|---|---|
| Vessel made of glass ID 100mm, 1 L For AT Xtend™ Dissolution vessel ID 100mm, 1 L, glass, serial number. | Art. No.: 14322-01 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel amber-tinted ID 100mm, 1 L For AT Xtend™ Dissolution vessel ID 100mm, 1 L, amber-tinted glass, serial number. | Art. No.: 14322-02 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel PTFE coated ID 100mm, 1 L For AT Xtend™ Dissolution vessel ID 100mm, 1 L, PTFE coated glass, serial number. | Art. No.: 14322-03 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel made of glass, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, glass, serial number. | Art. No.: 14143-04 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel amber-tinted, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, amber-tinted glass, serial number. | Art. No.: 14143-05 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel PTFE coated, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, PTFE coated glass, serial number. | Art. No.: 14143-06 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel made of glass ID 100mm, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, glass, serial number. | Art. No.: 14322-04 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel amber-tinted ID 100mm, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, amber-tinted glass, serial number. | Art. No.: 14322-05 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Vessel PTFE coated ID 100mm, 2 L For AT Xtend™ "2 L model" Dissolution vessel, 2 L, PTFE coated glass, serial number. | Art. No.: 14322-06 Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |

| | Description | Order Information |
|--|---|---|
| | Basket USP 1 without cover; 10 Mesh | Art. No.: 15796-01 |
| 1578-11 (1992 - 1993 - | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 10 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| | Basket USP 1 without cover; 20 Mesh | Art. No.: 9353 |
| | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 20 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover; 40 Mesh | Art. No.: 2830 |
| 320 | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 40 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover gold coated; 40 Mesh | Art. No.: 2830-2 |
| 2880-7 Stability Service Cit., Cox. (sel- Legacy Service) | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel gold coated, sieve 40 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover; large 40 Mesh | Art. No.: 11030 |
| 1325 1325 Kada dara | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 40 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover; 80 Mesh | Art. No.: 16716-01 |
| Solitor META-BET Mades 400 Mades 200 Mades 200 | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 80 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover; 100 Mesh | Art. No.: 16723-01 |
| 10723.1 November 2 | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 100 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Basket USP 1 without cover; 150 Mesh | Art. No.: 16724-01 |
| SETZAL** Samon ** A Former* | For AT Xtend™ and AT 7smart. Fits the SOTAX manual and HollowShaft™. Stainless steel, sieve 150 mesh, serial number, delivered in individual, solid box. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Cylinder sieve | Art. No.: 2971 |
| | For AT Xtend™ and AT 7smart semi-automated. | Selling unit: 1 pc Qty rec.: any |
| | Top for basket with sample opening | Art. No.: 5301 |
| SOI STATE OF THE PROPERTY OF T | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Top for basket with sample opening gold coated | Art. No.: 5301-2 |
| SMP-2 Google + co of Sheet Copyright | For AT Xtend™ and AT 7smart semi-automated. Stainless steel gold coated. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Top for basket with sample opening PEEK | Art. No.: 5301-3 |
| SOIS SOIS OR PRESENTE | For AT Xtend™ and AT 7smart semi-automated. peek. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Top for basket with sample opening | Art. No.: 5301-4 |
| CDDL4 Date of the Partition of seasons | For AT Xtend™ and AT 7smart semi-automated. A316L. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | | |

| | Description | Order Information |
|--|---|---|
| | Top for basket with sample opening for BS60 | Art. No.: 5301-5 |
| GD1.4 Steer of the steer of the | For BS 60. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| | Top for basket with sample opening for BS60 gold coated | Art. No.: 5301-6 |
| | For BS 60. | Selling unit: 1 pc Qty rec.: 6 pcs |
| | Stainless steel gold coated, serial number. | aty lec 0 pcs |
| | Top for basket with sample opening | Art. No.: 8081 |
| GOST CONTROL OF THE C | For BS 60. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 6 pcs |
| | Basket Covert to use with 8081 | Art. No.: 8083 |
| SEP | For BS 60. Stainless steel, serial number. | Selling unit: 1 pc |
| | Top for basket 500ml/900ml | Art. No.: 8380 |
| Company ASSESSED COMPANY COMPA | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Connecting piece with sample opening | Art. No.: 8392 |
| * | 500ml/900ml | Selling unit: 1 pc |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Qty rec.: 6, 7, 8 pcs |
| | Coupling | Art. No.: 7393 |
| I | For AT Xtend™ and AT 7smart manual, paddles and baskets shafts. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| 1 | Top for basket with stirring shaft, 2 L | Art. No.: 8362-1 |
| | For AT 7 and AT 7smart. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Top for basket with stirring shaft | Art. No.: 7558-06 |
| | For AT Xtend™ and AT 7smart manual. Stainless steel. Serial number. Three (3) clips. | Selling unit: pc Qty rec.: 6, 7, 8 pcs |
| Ł | Top for basket with stirring shaft PTFE coated | Art. No.: 7558-2 |
| | For AT Xtend™ and AT 7smart manual. PTFE coated. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Top for basket with stirring shaft gold coated | Art. No.: 7558-3 |
| , sa | For AT Xtend™ and AT 7smart manual. gold coated. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| k . | Top for basket PEEK with stirring shaft | Art. No.: 7558-4 |
| | For AT Xtend™ and AT 7smart manual. PEEK, stainless steel. Serial number. Three (3) clips. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | | |

2.3

| | Description | Order Information |
|----|--|---|
| # | Paddle with sample opening | Art. No.: 2985-2 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| - | Paddle with sample opening PTFE coated | Art. No.: 2985-1 |
| 1 | For AT Xtend™ and AT 7smart semi-automated. Stainless steel PTFE coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle with sample opening gold coated | Art. No.: 2985-3 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel gold coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle 500ml/900ml | Art. No.: 5650 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle 500ml/900ml PTFE coated | Art. No.: 5650-2 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel PTFE coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| m | Connecting piece with sample opening | Art. No.: 5648 |
| | 500ml/900ml For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Connecting piece with sample opening 500ml/900ml PTFE coated | Art. No.: 5648-2 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel PTFE coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle 400ml | Art. No.: 7933 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| 99 | Connecting piece with sample opening 400ml | Art. No.: 8018 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle for low volume sampling | Art. No.: 25213-01 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle for low volume sampling PTFE coated | Art. No.: 25213-02 |
| | For AT Xtend™ and AT 7smart semi-automated. PTFE coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Inlet for Paddle for low volume sampling | Art. No.: 25220-01 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | | |

| | Description | Order Information |
|----|--|---|
| | Mini Paddle with sample opening smart | Art. No.: 8551-1 |
| | For AT 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7 pcs |
| Д. | Mini Paddle with sample opening smart low vol- ume | Art. No.: 8551-3 |
| | For AT 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7 pcs |
| | Mini Paddle with sample opening Xtend | Art. No.: 8551-4 |
| | For AT Xtend Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7 pcs |
| 91 | Mini Paddle with sample opening for enhancer cell | Art. No.: 8551-2 |
| | For AT Xtend and 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7 pcs |
| | Coupling | Art. No.: 7393 |
| I | For AT Xtend™ and AT 7smart manual, paddles and baskets shafts. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle with stirring shaft | Art. No.: 7525-04 |
| _ | For AT Xtend™ and AT 7smart manual. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| 1 | Paddle with stirring shaft PTFE coated | Art. No.: 7525-2 |
| | For AT Xtend™ and AT 7smart manual. PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| 1 | Paddle with stirring shaft gold coated | Art. No.: 7525-3 |
| | For AT Xtend™ and AT 7smart manual. gold coated, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle with stirring shaft, 2 L | Art. No.: 8365-1 |
| | For AT Xtend™ and AT 7smart manual. Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle with stirring shaft PTFE coated, 2 L | Art. No.: 8365-2 |
| | For AT Xtend™ and AT 7smart manual. PTFE coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Paddle with stirring shaft gold coated, 2 L | Art. No.: 8365-3 |
| | For AT Xtend™ and AT 7smart manual Gold coated. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Mini Paddle with stirring shaft for smart | Art. No.: 7540-3 |
| | For AT 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7 pcs |
| | | |

| | Description | Order Information |
|----------|---|---|
| | Mini Paddle with stirring shaft for Xtend | Art. No.: 7540-4 |
| | For AT Xtend™ manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Mini Paddle with stirring shaft according CP | Art. No.: 9656 |
| <u> </u> | For AT Xtend™ and AT 7smart manual elektrolytisch poliert, 1.4460, serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |

2.3.1 Sinkers

| | Description | Order Information |
|---|---|---|
| | Sinker 5 / 15.5 | Art. No.: 8280 |
| CHILL | For capsule. Internal width 5 mm, internal length 15.5 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 6 / 18 | Art. No.: 7346 |
| | For capsule. Internal width 6 mm, internal length 18 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 7 / 19.3 | Art. No.: 8283 |
| | For capsule. Internal width 7 mm, internal length 19.3 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 8 / 23 | Art. No.: 6881 |
| | For capsule. Internal width 8 mm, internal length 23 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 11 / 31 | Art. No.: 7349 |
| | For capsule. Internal width 11 mm, internal length 31 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 4.5 / 17 | Art. No.: 8397 |
| | For capsule. Internal width 4.5 mm, internal length 17 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 5.9 / 20 | Art. No.: 8398 |
| | For capsule. Internal width 5.9 mm, internal length 20 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 5.9 / 23 | Art. No.: 8399 |
| | For capsule. Internal width 5.9 mm, internal length 23 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 8.5 / 19.3 | Art. No.: 9715 |
| | For capsule. Internal width 8.5 mm, internal length 19.3 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 9 / 24 | Art. No.: 10049 |
| | For capsule. Internal width 9 mm, internal length 24 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Sinker 8 / 18 | Art. No.: 10052 |
| | For capsule. Internal width 6 mm, internal length 18 mm. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Japanese Basket Sinker | Art. No.: 6597 |
| | For capsule. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | | |

2.4 USP 5

| | Description | Order Information |
|---|---|---|
| | Suction head with filter cap and stirring shaft for disc 6289 | Art. No.: 7912-1 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Suction head with filter cap and stirring shaft PTFE coated for disc 6289 | Art. No.: 7912-2 |
| | For AT Xtend™ and AT 7smart semi-automated. PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Suction head with filter cap and stirring shaft gold coated for disc 6289 | Art. No.: 7912-3 |
| | For AT Xtend™ and AT 7smart semi-automated. Gold coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Paddle with stirring shaft, USP 5 for disk 6289 | Art. No.: 10864 |
| | For AT Xtend™ and AT 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| | Paddle with stirring shaft, adjustable height | Art. No.: 11371 |
| | For AT Xtend™ and AT 7smart manual Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| | Check gauge for 11371 | Art. No.: 11370 |
| | For AT Xtend™ and AT 7smart manual | Selling unit: 1 pc |
| | Spacer for 11371 | Art. No.: 11368 |
| | For AT Xtend™ and AT 7smart manual | Selling unit: 1 pc |
| A | Watchglass USP 5; 17 Mesh | Art. No.: Y660-0020 |
| () () () () () () () () () () | For AT Xtend™ and AT 7smart. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Watchglass USP 5; 40 Mesh | Art. No.: Y660-0030 |
| | For AT Xtend™ and AT 7smart. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Disk for Paddle over Disk; 40 Mesh | Art. No.: 15177-01 |
| | For AT Xtend™ and AT 7smart. OD = 56mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Disk for Paddle over Disk; 125 Mesh | Art. No.: 15177-02 |
| | For AT Xtend™ and AT 7smart. OD = 56mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Disk for Paddle over Disk; 40 Mesh | Art. No.: 15177-03 |
| | For AT Xtend™ and AT 7smart. OD = 35mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | Disk for Paddle over Disk; 125 Mesh | Art. No.: 15177-04 |
| | For AT Xtend™ and AT 7smart. OD = 35mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |

| Description | Order Information |
|---|---|
| Disk for Paddle over Disk; 12 Mesh | Art. No.: 15177-05 |
| For AT Xtend™ and AT 7smart. OD = 65mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Disk for Paddle over Disk; 12 Mesh | Art. No.: 15177-05 |
| For AT Xtend™ and AT 7smart. OD = 90mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Support disk | Art. No.: 6289 |
| For AT Xtend™ and AT 7smart. OD = 41.2mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Extraction Cell | Art. No.: 9645-1 |
| For AT Xtend™ and AT 7smart. OD = 27mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Extraction Cell | Art. No.: 9645-2 |
| For AT Xtend™ and AT 7smart. OD = 38mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Extraction Cell | Art. No.: 9645-3 |
| For AT Xtend™ and AT 7smart. OD = 45mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| Extraction Cell | Art. No.: 9645-4 |
| For AT Xtend™ and AT 7smart. OD = 52mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |

2.5 USP 6

| | Description | Order Information |
|---|--|---|
| | TTS Cylinder with stirring shaft, USP 6 L=50.8 mm | Art. No.: 7663 Selling unit: 1 pc |
| m | For AT Xtend™ and AT 7smart Stainless steel. Serial number. | Qty rec.: 6, 7, 8 pcs |
| | TTS Cylinder with stirring shaft PTFE coated, USP 6 | Art. No.: 7663-2 |
| | L=50.8 mm | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | For AT Xtend™ and AT 7smart PTFE coated. Serial number. | |
| | TTS Cylinder with stirring shaft, USP 6 L=108 mm | Art. No.: 8035 |
| | For AT Xtend™ and AT 7smart Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Suction head with filter cap and stirring shaft for TTS L=50.8mm | Art. No.: 8070 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Suction head with filter cap and stirring shaft for TTS L=108mm | Art. No.: 8072 |
| | For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | TTS Cylinder with sample opening, USP 6 L=50.8 mm | Art. No.: 5807 |
| | For AT Xtend™ and AT 7smart Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |
| | TTS Cylinder with sample opening, USP 6 L=108 mm | Art. No.: 8038 |
| | For AT Xtend™ and AT 7smart Stainless steel. Serial number. | Selling unit: 1 pc Qty rec.: 6, 7, 8 pcs |

2.6 Shafts

| Description | Order Information |
|---|---------------------------------------|
| Suction head with filter cap and stirring shaft | Art. No.: 7710-1 |
| For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap and stirring shaft PTFE coated | Art. No.: 7710-2 |
| For AT Xtend™ and AT 7smart semi-automated. PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap and stirring shaft gold coated | Art. No.: 7710-3 |
| For AT Xtend™ and AT 7smart semi-automated. Gold coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap PEEK and stirring shaft | Art. No.: 7710-4 |
| For AT Xtend™ and AT 7smart semi-automated. PEEK, Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap PVC and stirring shaft | Art. No.: 7710-5 |
| For AT Xtend™ and AT 7smart semi-automated. PVC, Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap and stirring shaft for 500/900ml | Art. No.: 7760 |
| For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap and stirring shaft for 500/900ml PFTE coated | Art. No.: 7760-2 |
| For AT Xtend™ and AT 7smart semi-automated. PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft for 500/900ml | Art. No.: 8452-1 |
| For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head with filter cap and stirring shaft for 400ml | Art. No.: 8016 |
| For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft | Art. No.: 7570-1 |
| For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft PTFE coated | Art. No.: 7570-2 |
| For AT Xtend™ and AT 7smart semi-automated. PTFE coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft gold coated | Art. No.: 7570-3 |
| For AT Xtend™ and AT 7smart semi-automated. Gold coated, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head PEEK and stirring shaft | Art. No.: 8542 |
| For AT Xtend™ and AT 7smart semi-automated. PEEK, stainless steel, serial number. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | |

| Description | Order Information |
|--|--|
| Suction head and stirring shaft for low volume sampling For AT Xtend™ and AT 7smart semi-automated. Stainless steel, serial number. | Art. No.: 25230-01 Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft for low volume sampling PFTE coated For AT Xtend™ and AT 7smart semi-automated. PTFE coated, serial number. | Art. No.: 25230-02 Selling unit: 1 pc Qty rec.: 7 pcs |
| Suction head and stirring shaft for low volume sampling gold coated For AT Xtend™ and AT 7smart semi-automated. Gold coated, serial number. | Art. No.: 25230-03 Selling unit: 1 pc Qty rec.: 7 pcs |
| Stirring Shaft without paddle For AT MD Xtend™ Stainless steel. Serial number. | Art. No.: 13866-01 Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| Stirring Shaft without paddle PTFE coated For AT MD Xtend™ Stainless steel PTFE coated. Serial number. | Art. No.: 13866-02 Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |

2.7 Sample Probes

| Description | Order Information |
|---|---------------------------------------|
| Sampling cannula with filter cap (Xtend™) | Art. No.: 10156-06 |
| For AT Xtend™. | Selling unit: 1 pc |
| d = 3/2.5 mm, PVDF filter cap, vessel 1L. | Qty rec.: 7 pcs |
| Sampling cannula with filter cap for Autolift™ | Art. No.: 10156-09 |
| (Xtend™) | |
| For AT Xtend™ wit Autolift™. | Selling unit: 1 pc Qty rec.: 7 pcs |
| d = 3/2.5 mm, PVDF filter cap, vessel 1L. | |
| Sampling cannula for syringe filter, for Autolift™ (Xtend™) | Art. No.: 14549 |
| , , | Selling unit: 1 pc |
| For AT Xtend™ with Autolift™. d = 3/2.5 mm, vessel 1L. | Qty rec.: 7 pcs |
| Pipette guidance | Art. No.: 5432 |
| For AT Xtend™ and AT 7smart manual. | Selling unit: 1 pc |
| PVDF. | Qty rec.: 7 pcs |
| | |
| Sampling device with filtration 1'000 mL for ASD | Art. No.: 7475-1 |
| For AT 7smart with ASD. | Selling unit: 1 pc Qty rec.: 7 pcs |
| Probes to sample in 1'000 mL. | aty 100 7 poo |
| Sampling device with filtration 500 mL for ASD | Art. No.: 7475-2 |
| | Selling unit: 1 pc |
| For AT 7smart with ASD. Probes to sample in 500 mL. | Qty rec.: 7 pcs |
| Sampling device without filtration 500 mL for ASD | Art. No.: 8272-1 |
| For AT Toward with AOD | Selling unit: 1 pc |
| For AT 7smart with ASD. Probes to sample in 500 mL. | Qty rec.: 7 pcs |
| Sampling device without filtration 1'000 mL for ASD | Art. No.: 8272-2 |
| | Selling unit: 1 pc |
| For AT 7smart with ASD. Probes to sample in 1'000 mL. | Qty rec.: 7 pcs |
| | |

2.8 Accessories

| Description | Order Information |
|--|--|
| Sieve for sample opening 73mesh | Art. No.: 10969 |
| For AT Xtend™ and AT 7smart semi-automated Stainless steel | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| Sieve for sample opening 150mesh | Art. No.: 2971 |
| For AT Xtend™ and AT 7smart semi-automated Stainless steel | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| Sieve for sample opening 450mesh | Art. No.: 9289 |
| For AT Xtend™ and AT 7smart semi-automated Stainless steel | Selling unit: 1 pc Qty rec.: 6,7, 8 pcs |
| Over-spill collector | Art. No.: 8290 |
| For AT 7smart. Cleaning accessory to protect the bath while cleaning the shafts. | Selling unit: 1 pc Qty rec.: 1 pc |
| Paddle and Basket Shaft Holder | Art. No.: 10694 |
| For eight (8) shafts. In Plexiglas GS. Stackable Plates with stickers for serial numbers. Feet height: 87 mm, 34.2 in. W x D x H (mm): 276 x 320 x 46 W x D x H (in.):108.7 x 126 x 18.1 | Selling unit: 1 pc Qty rec.: any |
| Rack for baskets | Art. No.: 10693 |
| For eight (8) USP 1 baskets. In Plexiglas GS. Stackable. Plates with stickers for serial numbers. W x D x H (mm): 176 x 120 x 75 W x D x H (in.): 69.3 x 47.2 x 29.5 | Selling unit: 1 pc Qty rec.: any |
| Rack for paddles | Art. No.: 10692 |
| For eight (8) USP 2 paddles with sample opening (ref. 2985-2). In Plexiglas GS. Stackable. Plates with stickers for serial numbers. W x D x H (mm): 176 x 120 x 75 W x D x H (in.): 69.3 x 47.2 x 29.5 | Selling unit: 1 pc Qty rec.: any |
| Shaft cleaning assembly | Art. No.: 10696 |
| For semi-automated USP 1, 2 systems. For eight (8) suction heads. Cover in PP. Vessel 3000 mL in PP. Cover diameter 200 mm, 78.7 in. Vessel height 225 mm, 88.6 in. | Selling unit: 1 pc Qty rec.: any |
| Carry Basket for Vessels | Art. No.: 6819 |
| For up to eight (8) Vessels | Selling unit: 1 pc Qty rec.: any |
| | |

2.9 USP 4

2.9.1 Cells & Cell Accessories

| | Description | Order Information |
|--|--|---|
| programme and the second | Cell holder | Art. No.: 8219 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: any |
| | Cell holder storage tray | Art. No.: 10695 |
| - Control of the cont | For USP 4 Cells. 7 x 4 rows. In PMMA. Stackable. W x D x H (mm): 490 x 300 x 75 W x D x H (in.): 192.9 x 118.1 x 29.5. | Selling unit: 1 pc Qty rec.: any |
| | Cell holding device | Art. No.: 8445 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| W-2-5-5-5 | Cell holding cap | Art. No.: 8446 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Filter head | Art. No.: 8449 |
| | For CE 7smart. For tablet cells 12 and 22.6 mm. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Filter insert | Art. No.: 8448 |
| | For CE 7smart. For tablet cells 12 and 22.6 mm and cells for suppositories. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Filter paper, glass fiber, 0.7 μm | Art. No.: F100-0110 |
| | For CE 7smart. Whatman , GF/F 0.7 μm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| | Filter paper, glass fiber, 2.7 μm | Art. No.: F100-0310 |
| | For CE 7smart. MGD, 15 mm, 2.7 μm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| | Cell 12 mm diameter | Art. No.: 8386 |
| | For CE 7smart. For small tablets. ID 12 mm. | Selling unit: 1 pc Qty rec.: 7 pcs |
| F-1 | Cell 22.6 mm diameter | Art. No.: 8220 |
| | For CE 7smart. For tablets. ID 22.6 mm. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Tablet holder for cell 12 mm diameter | Art. No.: 2645 |
| | For CE 7smart. For tablet cells 12 mm. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Tablet holder for cell 22.6 mm diameter | Art. No.: 1866 |
| | For CE 7smart. For tablet cells 22.6 mm. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | | |

| | Description | Order Information |
|---|---|---|
| | Ruby bead | Art. No.: P100-0100 |
| | 5 mm. | Selling unit: 1 pc Qty rec.: 8 pcs |
| | Dosing spoon for glass beads for 12 mm cell | Art. No.: 5609 |
| | For 12 mm diameter cell. | Selling unit: 1 pc Qty rec.: 1 pc |
| | Dosing spoon for glass beads for 22.6 mm cell | Art. No.: 5608 |
| | For 22.6 mm diameter cell. | Selling unit: 1 pc Qty rec.: 1 pc |
| | Glass beads | Art. No.: F200-0110 |
| Figure 1 Figure 1 The State of the State of | Unwashed. 1 mm diameter, 500 mL. | Selling unit: 1 pc (500 mL) Qty rec.: 1 pc |
| | Cell for powder and granulates | Art. No.: 8388 |
| 8 | For CE 7smart. Including sieves and insert. | Selling unit: 1 pc Qty rec.: 7 pcs |
| 3 | Connection head for powder, implant, or | Art. No.: 8457 |
| | 5.5 mm cell For CE 7smart. For powder cell (ref. 8388), implant cell (8390), or 5.5 mm cell (ref. 9155). | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Cell for suppositories and soft gelatin capsules | Art. No.: 8389 |
| | For CE 7smart. 13 mm chamber. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Filter insert for suppository cell | Art. No.: 8461 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Cell for implants | Art. No.: 8390 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Cell ID 5.5 mm in PTFE | Art. No.: 9155 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Cell ID 16 mm in PMMA | Art. No.: 9161 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | | |

| | Description | Order Information |
|----------|---|---------------------------------------|
| O | Connection head for 16 mm cell | Art. No.: 9159 |
| | For CE 7smart. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Temperature measuring head for 12 mm and 22.6 mm cell | Art. No.: 9735-2 |
| | For CE 7smart. Needs also cell holding device ref. 8445. | Selling unit: 1 pc Qty rec.: any |

2.9.2 Laboratory Bottles

| | Description | Order Information |
|---|--|---------------------------------------|
| | Screw-cab for laboratory bottle, 100 mL | Art. No.: 9354-01 |
| | For CE 7smart closed system. Three (3) connections: inlet, outlet, sampling. Including laboratory bottle, 100 mL. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Screw-cab for laboratory bottle, 500 mL | Art. No.: 9354-02 |
| | For CE 7smart closed system. Three (3) connections: inlet, outlet, sampling. Including laboratory bottle, 500 mL. | Selling unit: 1 pc Qty rec.: 7 pcs |
| - | Screw-cab for laboratory bottle, 1000 mL | Art. No.: 9354-03 |
| | For CE 7smart closed system. Three (3) connections: inlet, outlet, sampling. Including laboratory bottle, 1000 mL. | Selling unit: 1 pc Qty rec.: 7 pcs |
| | Screw-cab for laboratory bottle, 5000 mL | Art. No.: 9354-04 |
| | For CE 7smart closed system. Three (3) connections: inlet, outlet, sampling. Including laboratory bottle, 5000 mL. | Selling unit: 1 pc Qty rec.: 7 pcs |

2.10 Filters

| Description | Order Information |
|---|---|
| Glass Microfibre Filter Circles GF/F 25 mm (Whatman) | Art. No.: F100-0210 |
| 25 mm, 0.7 μm glass fiber filter disc (GF/F). | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Glass Microfibre Filter Circles GF/D 25 mm (Whatman) | Art. No.: F100-0200 |
| 25 mm, 2.7 μm glass fiber filter disc (GF/D). | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 10 µm, PE | Art. No.: F100-2029 |
| For AT Xtend™ and AT 7smart. 10 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 20 µm, PE | Art. No.: F100-2030 |
| For AT Xtend™ and AT 7smart. 20 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 1 µm, PE | Art. No.: F100-3101 |
| For AT Xtend™ and AT 7smart. 1 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 4 µm, PE | Art. No.: F100-3104 |
| For AT Xtend™ and AT 7smart. 4 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 10 µm, PE | Art. No.: F100-3110 |
| For AT Xtend™ and AT 7smart. 10 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 35 μm, PE | Art. No.: F100-3135 |
| For AT Xtend™ and AT 7smart. 35 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 45 μm, PE | Art. No.: F100-3145 |
| For AT Xtend™ and AT 7smart. 45 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 70 μm, PE | Art. No.: F100-3170 |
| For AT Xtend™ and AT 7smart. 70 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 10 µm, PVDF | Art. No.: F100-3210 |
| For AT Xtend™ and AT 7smart. 10 µm PVDF filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 35 µm, PVDF | Art. No.: F100-3235 |
| For AT Xtend™ and AT 7smart. 35 µm PVDF filter for 3.175 mm OD sampling cannulas. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Cannula tip filters 1 μm, PE | Art. No.: F100-3301 |
| For AT Xtend™ and AT 7smart. 1 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |

| Description | Order Information |
|---|---|
| Cannula tip filters 4 μm, PE | Art. No.: F100-3304 |
| For AT Xtend™ and AT 7smart. 4 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 10 μm, PE | Art. No.: F100-3310 |
| For AT Xtend™ and AT 7smart. 10 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 35 µm, PE | Art. No.: F100-3335 |
| For AT Xtend™ and AT 7smart. 35 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 45 μm, PE | Art. No.: F100-3345 |
| For AT Xtend™ and AT 7smart. 45 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 70 μm, PE | Art. No.: F100-3370 |
| For AT Xtend™ and AT 7smart. 70 µm PE filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 10 μm, PVDF | Art. No.: F100-3410 |
| For AT Xtend™ and AT 7smart. 10 µm PVDF filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Cannula tip filters 35 μm, PVDF | Art. No.: F100-3435 |
| For AT Xtend™ and AT 7smart. 35 µm PVDF filter for 3.175 mm OD sampling cannulas. | Selling unit: 500 pcs Qty rec.: multiples of 500 |
| Pall Acrodisc 25 mm GF/B 1 μm | Art. No.: F100-2040 |
| For all automated AT systems. GF/B porosity 1 μ m, diameter 25 mm. | Selling unit: 100 pcs Qty rec.: any |
| Pall Acrodisc 25 mm 0.45 μm GF/B 0.45 | Art. No.: F100-2047 |
| For all automated AT systems. Gelman Acrodisc GF 0.45 μm. GHP 4558 | Selling unit: 100 pcs Qty rec.: any |
| Pall Acrodisc PSF 0.45 µm, PTFE | Art. No.: F100-5045 |
| For all automated AT systems. PTFE (polytetrafluoroethylene) 0.45 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.2 μm, PTFE | Art. No.: F100-5002 |
| For all automated AT systems. PTFE (polytetrafluoroethylene) 0.2 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.45 μm, Nylon | Art. No.: F100-5145 |
| For all automated AT systems. Nylon 0.45 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.2 μm, Nylon | Art. No.: F100-5102 |
| For all automated AT systems. Nylon 0.2 μm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.45 μm, PVDF | Art. No.: F100-5245 |
| For all automated AT systems. PVDF (polyvinylidene fluoride) 0.45 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| | |

| Description | Order Information |
|---|---|
| Pall Acrodisc PSF 0.2 μm, PVDF | Art. No.: F100-5202 |
| For all automated AT systems. PVDF (polyvinylidene fluoride) 0.2 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.45 μm, wwPTFE | Art. No.: F100-5345 |
| For all automated AT systems. PTFE (polytetrafluoroethylene)) 0.45 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |
| Pall Acrodisc PSF 0.2 μm, wwPTFE | Art. No.: F100-5302 |
| For all automated AT systems. PTFE (polytetrafluoroethylene) 0.2 µm. | Selling unit: 100 pcs Qty rec.: multiples of 100 |

2.11 Sample Tubes

| Description | Order Information |
|---|---|
| Vial 6 mL | Art. No.: B100-0041 |
| SOTAX 6ml Vials, clear glass, with screw cap and pre-slit septum. | Selling unit: 100 pc Qty rec.: any pcs |
| Vial 6 mL | Art. No.: B100-0042 |
| SOTAX 6ml Vials, brown glass, with screw cap and pre-slit septum. | Selling unit: 100 pc Qty rec.: any pcs |
| Glass 12 mL | Art. No.: 40708 |
| Glass sample tubes 12 mL, OD 16 mm, Length: 100 mm. | Selling unit: 1 pc Qty rec.: 1'000 pcs |
| Glass 15 mL | Art. No.: 3227 |
| Glass sample tubes 15 mL, OD 15 mm, Length: 114 mm. | Selling unit: 1 pc Qty rec.: any |
| Glass 20 mL | Art. No.: B100-0025 |
| Glass sample tubes 20 mL, OD 16 mm, Length: 130 mm. | Selling unit: 100 pcs Qty rec.: any |
| Glass 65 mL | Art. No.: 5247 |
| Glass sample tubes 65 mL, OD 32 mm, Length: 115 mm. | Selling unit: 1 pc Qty rec.: 300 pcs |

2.12 Tubing

| | Description | Order Information |
|--|---|---|
| | Tigon tube | Art. No.: M300-0010 |
| | For IPC8 or 12 peristaltic pump Tigon ENE 24. ID 2.79 mm. | Selling unit: 12 pcs Qty rec.: any |
| | Nipple | Art. No.: 3200 |
| | To connect Tigon tubes of peristaltic pump to SOTAX bundle tubes. | Selling unit: 20 pcs Qty rec.: any |
| | Bundle tubes 6 x 1,5 / 3 x 360 mm | Art. No.: 16490-01 |
| | For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 1,5 / 3 x 360 mm | Art. No.: 16490-02 |
| | For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 1,5 / 3 x 360 mm | Art. No.: 16490-03 |
| | For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 1,5 / 3 x 780 mm | Art. No.: 16490-04 |
| | For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 1,5 / 3 x 780 mm | Art. No.: 16490-05 |
| A STATE OF THE PARTY OF THE PAR | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 1,5 / 3 x 780 mm | Art. No.: 16490-06 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 1,5 / 3 x 1000 mm | Art. No.: 16490-07 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 1,5 / 3 x 1000 mm | Art. No.: 16490-08 |
| A CHARLES | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 1,5 / 3 x 1000 mm | Art. No.: 16490-09 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 1,5 / 3 x 1300 mm | Art. No.: 16490-10 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 1,5 / 3 x 1300 mm | Art. No.: 16490-11 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |

| 7 |
|---|
| ш |
| ω |
| 9 |
| × |
| ŏ |
| മ |
| ≥ |
| |

| Description | Order Information |
|--|---|
| Bundle tubes 8 x 1,5 / 3 x 1300 mm | Art. No.: 16490-12 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 1800 mm | Art. No.: 16490-13 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 1800 mm | Art. No.: 16490-14 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 1800 mm | Art. No.: 16490-15 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 2000 mm | Art. No.: 16490-16 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 2000 mm | Art. No.: 16490-17 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 2000 mm | Art. No.: 16490-18 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 2400 mm | Art. No.: 16490-19 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 2400 mm | Art. No.: 16490-20 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 2400 mm | Art. No.: 16490-21 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 0,8 / 1,6 x 360 mm | Art. No.: 16491-01 |
| For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 0,8 / 1,6 x 360 mm | Art. No.: 16491-02 |
| For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| ID 1.5 mm. OD 3 mm. | Am No. 40404 00 |
| Bundle tubes 8 x 0,8 / 1,6 x 360 mm | Art. No.: 16491-03 |
| For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 0,8 / 1,6 x 780 mm | Art. No.: 16491-04 |
| For semi-automated systems. PTFE tubes, 360 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |

| | Description | Order Information |
|--|---|---|
| | Bundle tubes 7 x 0,8 / 1,6 x 780 mm | Art. No.: 16491-05 |
| The same of the sa | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 0,8 / 1,6 x 780 mm | Art. No.: 16491-06 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 0,8 / 1,6 x 1000 mm | Art. No.: 16491-07 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| The state of the s | Bundle tubes 7 x 0,8 / 1,6 x 1000 mm | Art. No.: 16491-08 |
| ALL STREET | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 0,8 / 1,6 x 1000 mm | Art. No.: 16491-09 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 0,8 / 1,6 x 1300 mm | Art. No.: 16491-10 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 0,8 / 1,6 x 1300 mm | Art. No.: 16491-11 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 0,8 / 1,6 x 1300 mm | Art. No.: 16491-12 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 0,8 / 1,6 x 1800 mm | Art. No.: 16491-13 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 0,8 / 1,6 x 1800 mm | Art. No.: 16491-14 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 0,8 / 1,6 x 1800 mm | Art. No.: 16491-15 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| | Bundle tubes 6 x 0,8 / 1,6 x 2000 mm | Art. No.: 16491-16 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| | Bundle tubes 7 x 0,8 / 1,6 x 2000 mm | Art. No.: 16491-17 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| | Bundle tubes 8 x 0,8 / 1,6 x 2000 mm | Art. No.: 16491-18 |
| | For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |

| Ĺ | Z I | | |
|---|-----|--|--|
| | Y | | |
| | | | |
| | | | |
| | | | |

| Description | Order Information |
|--|---|
| Bundle tubes 6 x 0,8 / 1,6 x 2400 mm | Art. No.: 16491-19 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 0,8 / 1,6 x 2400 mm | Art. No.: 16491-20 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 0,8 / 1,6 x 2400 mm | Art. No.: 16491-21 |
| For semi-automated systems. PTFE tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 360 mm | Art. No.: 16492-01 |
| For semi-automated systems. PEEK tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 360 mm | Art. No.: 16492-02 |
| For semi-automated systems. PEEK tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 360 mm | Art. No.: 16492-03 |
| For semi-automated systems. PEEK tubes, 360 mm, with colour-coded connectors. ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 780 mm | Art. No.: 16492-04 |
| For semi-automated systems. PEEK tubes, 360 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 780 mm | Art. No.: 16492-05 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 780 mm | Art. No.: 16492-06 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 1000 mm | Art. No.: 16492-07 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 1000 mm | Art. No.: 16492-08 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 1000 mm | Art. No.: 16492-09 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 1300 mm | Art. No.: 16492-10 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 1300 mm | Art. No.: 16492-11 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). | Selling unit: 1 pc (7 tubes) Qty rec.: any |

| Description | Order Information |
|--|---|
| Bundle tubes 8 x 1,5 / 3 x 1300 mm | Art. No.: 16492-12 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 1800 mm | Art. No.: 16492-13 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 1800 mm | Art. No.: 16492-14 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 1800 mm | Art. No.: 16492-15 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 2000 mm | Art. No.: 16492-16 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 2000 mm | Art. No.: 16492-17 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 2000 mm | Art. No.: 16492-18 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Bundle tubes 6 x 1,5 / 3 x 2400 mm | Art. No.: 16492-19 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (6 tubes) Qty rec.: any |
| Bundle tubes 7 x 1,5 / 3 x 2400 mm | Art. No.: 16492-20 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (7 tubes) Qty rec.: any |
| Bundle tubes 8 x 1,5 / 3 x 2400 mm | Art. No.: 16492-21 |
| For semi-automated systems. PEEK tubes, 780 mm, with colour-coded connectors in tubing wrap (white plastic). ID 1.5 mm. OD 3 mm. | Selling unit: 1 pc (8 tubes) Qty rec.: any |
| Suction part with filter 7 x 1.5 / 3 | Art. No.: 6273 |
| Filter to connect seven (7) bundle tubes to a media tank, e.g. for media replacement. | Selling unit: 1 pc Qty rec.: any |

2.13 Racks

| Description | Order Information |
|---|--|
| Rack for glass sample tubes, 13 x 7, 15 mL | Art. No.: 5493 |
| For C613 / C615. Rack in stainless steel, 13 rows of 7 samples, for glass sample tubes with 15 mL volume and OD 15mm x Length 114 mm. | Selling unit: 1 pc Qty rec.: any |
| Rack for glass sample tubes, 16 x 7, 65 mL | Art. No.: 5492 |
| For C615. Rack in stainless steel, 16 rows of 7 samples, for glass sample tubes with 15 mL volume. | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 13 x 7, 2.5 mL | Art. No.: 6068 |
| For C613. Rack in stainless steel, 13 rows of 7 samples, for vials with 2.5 mL volume and OD 11.7 mm x Length 33 mm. | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 29 x 7, 2.5 mL | Art. No.: 6338 |
| For C615. Rack in stainless steel, 29 rows of 7 samples, for vials with 2.5 mL volume and OD 11.7 mm x Length 33 mm. | Selling unit: 1 pc Qty rec.: any |
| Rack for glass sample tubes, 15 x 8, 12 mL | Art. No.: 12050-01 |
| For SAM. Rack in stainless steel, 15 rows of 8 samples, for glass sample tubes with 12 mL volume. | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 15 x 8, 2 mL | Art. No.: 14290-01 |
| For SAM. Rack in stainless steel, 15 rows of 8 samples, for vials with 2 mL volume and OD 11.7 mm x Length 33 mm. | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 15 x 8, 4 mL | Art. No.: 14300-01 |
| For SAM. Rack in stainless steel, 15 rows of 8 samples, for vials with 4 mL volume and OD 14.5 mm x Length 48 mm. | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 15 x 8, 6 mL | Art. No.: 35875-01 |
| For SAM. Rack in stainless steel, 15 rows of 8 samples, for vials with 6 mL volume (B100-0041 and B100- 0042 only) | Selling unit: 1 pc Qty rec.: any |
| Rack for vials, 15 x 8, 20 mL | Art. No.: 17142-01 |
| For SAM. Rack in stainless steel, 15 rows of 8 samples, for glass sample tubes with 20 mL volume. | Selling unit: 1 pc Qty rec.: any |
| Covering foil | Art. No.: 3343-1 |
| Plastic foil to cover the rack and tubes all along sampling. For 3-way pneumatic valve only. | Selling unit: 100 pcs Qty rec.: 100 pcs |
| Evaporation caps for tubes 16mm | Art. No.: G550-2450 |
| Evaporation caps to cover the 16mm tubes from evaporation. | Selling unit: 1 pcs Qty rec.: 100 pcs |
| | |

2.14 Needles & Cannulas

| Description | Order Information |
|---|-------------------------------------|
| Cannula (Length 33 mm) | Art. No.: 12288-01 |
| For SAM, Sampling Module. dia. 1.5 mm, length 33 mm. | Selling unit: 1 pc Qty rec.: any |
| Cannula (Length 47 mm) | Art. No.: 12288-02 |
| For SAM, Sampling Module. dia. 1.5 mm, length 33 mm. | Selling unit: 1 pc Qty rec.: any |
| Needle (Length 47 mm) | Art. No.: 15168-02 |
| , - , | |
| For SAM, Sampling Module. dia. 1.06 mm, length 47 mm. | Selling unit: 1 pc Qty rec.: any |
| | |
| Needle (Length 75 mm) | Art. No.: 15182-01 |
| For SAM, Sample Transfer Module, Single Needle. dia. 1.06 mm, length 75 mm. | Selling unit: 1 pc Qty rec.: any |

2.15 Calibration & Validation

| | Description | Order Information |
|--|-------------------------|---|
| USP RESERVICE | USP Prednisone Tablets | Art. No.: O300-0011 |
| U.S. PHARMACOPEA The Structured of Quality* | Reference Standards. | Selling unit: 1 pc = 30 tablets Qty rec.: 1 pc |
| USP PREPERIOR STANDARDS Liggs Liggs U.S. INABAACOPEA The Studied of Gusley | USP Prednisone Standard | Art. No.: O300-0031 |
| | Prednisone Standard. | Selling unit: 1 pc = 250 mg Qty rec.: any |

2.16 Miscellaneous

| Description | Order Information |
|--|--|
| Media collection station for pump calibration | Art. No.: 10697 |
| For flow rate validation on semi-automated online systems. With seven (7) 65 mL glasses. Tank in PP for pre-filling. W x D x H (mm): 274 x 98 x 157 W x D x H (in.): 107.9 x 38 x 61.8. | Selling unit: 1 pc Qty rec.: 1 pc |
| DissoCare™ water preservative for water baths | Art. No.: 19000-01 |
| For dissolution water baths. Concentrated solution to prevent any contamination and protect the dissolution bath against growth of microorganisms (bacteria, fungi, algae). Allows for clear vision of the vessels. | Selling unit: 1 pc = 100 mL Qty rec.: any |

3 Physical Testing

3.1 Disintegration

3.1.1 Baskets

| | Description | Order Information |
|-----|--|---------------------------------------|
| | Basket without glass tubes, 10 mesh for 6 samples / tubes | Art. No.: 2044-1 |
| | For DT2, DT3, DT20. Basket for manual disintegration. | Selling unit: 1 pc Qty rec.: any |
| | Basket without glass tubes, 40 mesh for 6 samples / tubes | Art. No.: 2044-02 |
| | For DT2, DT3, DT20. Basket for manual disintegration. | Selling unit: 1 pc Qty rec.: any |
| | Basket with PMMA tubes, 10 mesh, for 3 samples / tubes | Art. No.: 8820 |
| | For DT2, DT3, DT20. Basket for manual disintegration. For tablets with diameter ≥ 18 mm (EP) | Selling unit: 1 pc Qty rec.: 1 pcs |
| Ţ | Basket without glass tubes, 10 mesh, for 6 samples / tubes | Art. No.: 14676-01 |
| | For DT50 (DisiTest 50). Basket for manual disintegration of tablets. | Selling unit: 1 pc Qty rec.: 1 pcs |
| · · | Basket without glass tubes, 10 mesh, for 3 samples / tubes | Art. No.: 14768-01 |
| | For DT50 (DisiTest 50). Basket for manual disintegration of tablets. | Selling unit: 1 pc Qty rec.: 1 pcs |
| • | Basket without glass tubes, 10 mesh, for 6 samples / tubes | Art. No.: 14678-01 |
| | For DT50 (DisiTest 50). Basket for automated disintegration of tablets. | Selling unit: 1 pc Qty rec.: 1 pcs |
| · · | Basket without glass tubes, 10 mesh, for 3 samples / tubes | Art. No.: 14727-01 |
| | For DT50 (DisiTest 50). Basket for automated disintegration of tablets. | Selling unit: 1 pc Qty rec.: 1 pcs |
| Ţ. | Basket without glass tubes, 18 mesh, for 6 samples / tubes | Art. No.: 14678-02 |
| * | For DT50 (DisiTest 50). Basket for automated disintegration of granulates and micro-tabs. | Selling unit: 1 pc Qty rec.: 1 pcs |
| · · | Basket without glass tubes, 31 mesh, for 6 samples / tubes | Art. No.: 14678-03 |
| | For DT50 (DisiTest 50). Basket for automated disintegration of micro-tabs and pellets. | Selling unit: 1 pc Qty rec.: 1 pcs |

3.1.2 Discs

| Description | Order Information |
|--|---|
| Disc for automated disintegration detection of tablets | Art. No.: 9153 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for automated detection of tablet disintegration. 0.5 mm detection pins. 3 samples. | Selling unit: 1 pcs Qty rec.: 3 pcs |
| Disc for automated disintegration detection of capsules | Art. No.: 9279 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for automated detection of capsule disintegration. 1.5 mm detection pins. 3 samples. | Selling unit: 1 pcs Qty rec.: 3 pcs |
| Disc for automated disintegration detection of capsules | Art. No.: 18312-03 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for automated detection of capsule disintegration. 1.5 mm detection pins (blue). 6 samples. | Selling unit: 1 pcs Qty rec.: 6 pcs |
| Disc for automated disintegration detection of tablets | Art. No.: 18312-02 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for automated detection of tablet disintegration. 0.5 mm detection pins (red). 6 samples. | Selling unit: 1 pcs Qty rec.: 6 pcs |
| Disc for automated disintegration detection of mini-tabs / granulate | Art. No.: 18312-01 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for automated detection of tablet disintegration. 0.3 mm detection pins (red). 6 samples. | Selling unit: 1 pcs Qty rec.: 6 pcs |
| Disc for manual disintegration detection of tablets and capsules | Art. No.: 3063 |
| For DT2 and DT3. Disc for manual detection of tablet and capsule disintegration. 6 samples. | Selling unit: 1 pc Qty rec.: 6 pcs |
| Disc for manual disintegration detection of tablets and capsules | Art. No.: 8826 |
| For DT50 (DisiTest 50), DT2, DT3. Disc for manual detection of tablet and capsule disintegration. 3 samples. | Selling unit: 1 pcs Qty rec.: 3 pcs |
| Disc holder | Art. No.: 9154 |
| For DT2 and DT3. Prevents the discs from getting out of the tubes. | Selling unit: 1 pc = 2 holders Qty rec.: 8 pcs |
| Disc remover tool | Art. No.: 14729-01 |
| For DT50 (DisiTest 50). | Selling unit: 1 pc Qty rec.: any |

3.1.3 Tubes

| | Description | Order Information |
|--|--|--|
| | Tube, glass, for automated basket, 6 samples | Art. No.: 12514 |
| | For DT50 (DisiTest 50), DT2, DT3, DT20. 6 samples. | Selling unit: 1 pc Qty rec.: 6 pcs |
| | Tube, PPMA, for manual basket, 3 samples | Art. No.: 8825-2 |
| | For DT50 (DisiTest 50), DT2, DT3, DT20. 3 samples. | Selling unit: 1 pcs Qty rec.: 3 pcs |
| | Tube, glass, for manual basket, 6 samples | Art. No.: 2134 |
| | For DT2, DT3, DT20. 6 samples. | Selling unit: 1 pcs Qty rec.: 6 pcs |

3.1.4 Beakers

| Description | Order Information |
|--|-------------------------------------|
| Beaker made of glass | Art. No.: 3061-1 |
| For DT50 (DisiTest 50), DT2, DT3. 1000 mL. | Selling unit: 1 pc Qty rec.: any |
| Beaker made of glass, with certificate | Art. No.: 3061-2 |
| For DT50 (DisiTest 50), DT2, DT3. 1000 mL. With serial number. | Selling unit: 1 pc Qty rec.: any |
| Induction disc for glass beaker | Art. No.: 14728-01 |
| For DT50 (DisiTest 50). | Selling unit: 1 pc Qty rec.: any |

3.1.5 Miscellaneous

| Description | Order Information |
|------------------|---|
| Water bath cover | Art. No.: 9059 |
| For DT2. | Selling unit: 1 pc Qty rec.: 1 pc per system |

3.2 Hardness

3.2.1 Special Jaws & Accessories

| Description | Order Information |
|---|--------------------------------------|
| Special jaw, V-shape, for oval / convex tablet shapes | Art. No.: 14685-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: 1 pc |
| | |
| Special jaw, pointed tip, for 3-point bending strength test | Art. No.: 14687-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: 1 pc |
| Special jaw, adjustable 2-point holder, for 3- point bending strength test | Art. No.: 15561-01 |
| point bonaing on ongui toot | Selling unit: 1 pc |
| For MT50 (MultiTest 50). | Qty rec.: 1 pc |
| Special jaw, flat tip, for extruded materials | Art. No.: 14688-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: 1 pc |
| | |
| Special jaw, diameter extension, 65 mm | Art. No.: 15555-01 |
| For MT50 (MultiTest 50). Fixed 15 mm height including block. | Selling unit: 1 pc Qty rec.: 1 pc |
| Special jaw, diameter extension, 65 mm | Art. No.: 15555-02 |
| For MT50 (MultiTest 50). Fixed 30 mm height including block. | Selling unit: 1 pc Qty rec.: 1 pc |
| Quick-change tongue, with 3.5 mm groove, for oval / convex tablet shapes | Art. No.: 15550-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: 1 pc |
| Quick-change tongue, with 6 mm groove, | Art. No.: 15554-01 |
| for oval / convex tablet shapes | Selling unit: 1 pc |
| For MT50 (MultiTest 50). | Qty rec.: 1 pc |
| | |

3.2.2 Waste Container & Splinter Protection

| Description | Order Information |
|--|--------------------------------------|
| Debris collection bin, regular | Art. No.: 15547-01 |
| For MT50 (MultiTest 50). With magnetic coupling. | Selling unit: 1 pc Qty rec.: 1 pc |
| Debris collection bin, 65 mm | Art. No.: 15547-02 |
| For MT50 (MultiTest 50). With magnetic coupling. For 15 / 33 mm height. | Selling unit: 1 pc Qty rec.: 1 pc |
| SmartProtect™ splinter shield, regular | Art. No.: 15548-01 |
| For MT50 (MultiTest 50). Requires debris collection bin; collection bin not included. | Selling unit: 1 pc Qty rec.: 1 pc |
| SmartProtect™ splinter shield, 65 mm | Art. No.: 15548-02 |
| For MT50 (MultiTest 50). Requires debris collection bin, 65 mm; collection bin not included. | Selling unit: 1 pc Qty rec.: 1 pc |

3.2.3 Calibration & Verification Tools

| Description | Order Information |
|---|-------------------------------------|
| Set for manual weight calibration | Art. No.: 8707 |
| For HT1. Calibration platform excl. weights. | Selling unit: 1 pc Qty rec.: any |
| Set for manual weight calibration | Art. No.: 9276 |
| For HT10 and HT100. Calibration platform excl. weights. | Selling unit: 1 pc Qty rec.: any |
| Check-weight 5 kg | Art. No.: W005-0090 |
| With certificate. Precision class M1. | Selling unit: 1 pc Qty rec.: any |
| Check-weight 10 kg | Art. No.: W005-0100 |
| For all SOTAX / Schleuniger hardness testers, excluding ST50 (SmartTest 50). Check-weight. Reference weight. Cast iron. With certificate. Precision class M1. | Selling unit: 1 pc Qty rec.: any |
| Reference weight 100 mg | Art. No.: W005-0412 |
| For AT4 (AutoTest 4). Calibration tool for routine testing of balance. With certificate. Precision class E2. | Selling unit: 1 pc Qty rec.: any |
| Reference weight 50 mg | Art. No.: W005-0411 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool for routine testing of balance. With certificate. Precision class E2. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 2 mm | Art. No.: W005-0198 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 4 mm | Art. No.: W005-0199 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 5 mm | Art. No.: W005-0200 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 8 mm | Art. No.: W005-0208 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 10 mm | Art. No.: W005-0210 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 16 mm | Art. No.: W005-0216 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| Gauge block 20 mm | Art. No.: W005-0220 |
| For all SOTAX / Schleuniger hardness testers. Calibration tool. With certificate. Precision class 1. | Selling unit: 1 pc Qty rec.: any |
| | |

3.2.4 Mechanical Tab

Mechanical Tablet / Function Checking Device (FCD)

| Description | Order Information |
|--------------------------|-------------------------------------|
| FCD, 5 kp | Art. No.: 14671-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: any |
| FCD, 10 kp | Art. No.: 14672-01 |
| FCD, 10 Kp | AII. No.: 14072-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: any |
| | |
| FCD, 15 kp | Art. No.: 14673-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: any |
| | |
| FCD, 20 kp | Art. No.: 14674-01 |
| For MT50 (MultiTest 50). | Selling unit: 1 pc Qty rec.: any |
| | |

3.3 Tapped Density

| Description | Order Information |
|--|--------------------------------------|
| Calibrated measuring cylinder, glass, 100 mL | Art. No.: 8424 |
| For TD1 and TD2. | Selling unit: 2 pcs Qty rec.: any |
| Calibrated measuring cylinder, glass, 250 mL | Art. No.: 8425 |
| For TD1 and TD2. | Selling unit: 2 pcs Qty rec.: any |
| | |
| Measuring cylinder, glass, 25 mL | Art. No.: B100-0130 |
| For TD1. Hexagonal glass socket, graduation 0.2 mL. | Selling unit: 2 pcs Qty rec.: any |
| Adapter for glass measuring cylinder, 25 mL | Art. No.: 12102 |
| For TD1. | Selling unit: 2 pcs Qty rec.: any |
| Noise-absorbing cabinet | Art. No.: 11181 |
| For TD1. | Selling unit: 2 pcs Qty rec.: any |
| | |

3.4 Friability

| Description | Order Information |
|------------------------------|--|
| Friability drum | Art. No.: 9085 |
| For FT2. | Selling unit: 1 pc Qty rec.: any |
| | |
| Abrasion drum | Art. No.: 11241-01 |
| For FT2. | Selling unit: 1 pc Qty rec.: any |
| | |
| Abrasion drum (Russ. Pharm.) | Art. No.: 11241-02 |
| For FT2. | Selling unit: 1 pc Qty rec.: any |
| | Friability drum For FT2. Abrasion drum For FT2. Abrasion drum (Russ. Pharm.) |

4 Reporting

| Description | Order Information |
|---------------------------------------|--|
| Label printer | Art. No.: C100-0050 |
| Epson™, serial port. | Selling unit: 1 pc Qty rec.: any |
| Label printer | Art. No.: C100-0051 |
| Epson™, parallel port. | Selling unit: 1 pc Qty rec.: any |
| Label printer | Art. No.: C100-0053 |
| Epson™, LAN, including LAN cable, 2m. | Selling unit: 1 pc Qty rec.: any |
| Paper roll | Art. No.: C050-0052 |
| For Epson™ label printer. | Selling unit: 1 pc = 10 rolls Qty rec.: any |
| Laser printer | Art. No.: C100-0111 |
| OKI™, USB, LAN. | Selling unit: 1 pc Qty rec.: any |