

## Sartorius



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Sartorius** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Sartorius T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

| ¼r¼n                                | A¼ıklama  |
|-------------------------------------|---|
| <a href="#">17805-----E</a>         | Midisart 2000 Air&Gas Filter Pack size: 12 pieces Disposable filtration unit, sterile, individually packed. Housing material: Polypropylene Filter material: PTFE, reinforced with gauze Pore size: 0.2 micron Filtration area: 20 sq.cm  |
| <a href="#">PR5230 Combinatoric</a> | (As a possible successor to PR1710) Process transmitter in stainless steel housing, IP66 discount 564.90-1,318.10 Tariff no .: 85389099, country of origin: Germany □ housing Degree of protection: IP66 stainless steel, electropolished □ Dimensions: 350 x 250 x 150 mm □ Display: LCD, transfective, backlit, elements: 6-digit, Resolution 128 x 64 pixels, status LEDs □ Ethernet TCP / IP and Modbus TCP interface □ Serial interface RS 422/485 and RS232 |
| <a href="#">17804 E</a>             |   |
| <a href="#">721951</a>              |   |
| <a href="#">722001</a>              |   |
| <a href="#">9405 203 01250</a>      |   |
| <a href="#">940515210001</a>        |   |

|                                      |   |
|--------------------------------------|---|
| <a href="#">940526211521</a>         |   |
| <a href="#">940536130043</a>         |   |
| <a href="#">940536135322</a>         |   |
| <a href="#">BOS103960541</a>         |   |
| <a href="#">CAIS1</a>                |   |
| <a href="#">FBP101947</a>            |   |
| <a href="#">FBP101949</a>            |   |
| <a href="#">H2O-CPFAD-1</a>          |   |
| <a href="#">H2O-CPFCO-1</a>          |   |
| <a href="#">H2O-CPR</a>              |   |
| <a href="#">H2O-CRO-H-1</a>          |   |
| <a href="#">H2O-CSO-1</a>            |   |
| <a href="#">H2O-S-PACK</a>           |   |
| <a href="#">MP20/00</a>              |   |
| <a href="#">Option fur PR 5230</a>   |   |
| <a href="#">PR 5211/11</a>           |   |
| <a href="#">PR 6001/10S</a>          |   |
| <a href="#">PR 6135/12</a>           |   |
| <a href="#">PR 6251/23LA</a>         |   |
| <a href="#">PR6211/12 D1</a>         |   |
| <a href="#">PR6211/52D1</a>          |   |
| <a href="#">PR6212/3t C1</a>         |   |
| <a href="#">PR6212/500kg C1</a>      |   |
| <a href="#">YIB02-230V</a>           |   |
| <a href="#">LA220S - ( 70904670)</a> | Accuracy class "Laboratory balances of general purpose and exemplary" according to GOST 24104-8 8 : 3 Accuracy class according to GOST 24104-2001: II Maximum weighing limit, g: 220 Part price, g: 0.001 |
| <a href="#">11807--50-----N</a>      | PTFE membrane_0.2 µm_50mm_100pcs: membrane filter Pack size: 100 pieces Material:,,PTFE, white Pore size: 0.2 microns Diameter: .50mm   |
| <a href="#">5502505P3</a>            | 0.65micron  |
| <a href="#">5382507H3</a>            | 0.2micron   |
|                                      | Membrane filter 47 mm, 0.45 µm white with black grid sterile,   |

|  |   |
|--|---|
| <a href="#">9.054 032</a>                                | VE=100 (No ADR)   |
| <a href="#">PR 1710/04</a>                               |   |
| <a href="#">9.054 032</a>                                | Membrane filter 47 mm, 0.45 µm white with black grid sterile, VE=100 (No ADR)   |
| <a href="#">11406--47----ACN</a>                         | (0,45 µm)   |
| <a href="#">GL224i-1CEU</a>                              |   |
| <a href="#">GL3202i-1S</a>                               |   |
| <a href="#">Midisart</a>                                 |   |
| <a href="#">17805-----E</a>                              | Midisart 2000 Air&Gas Filter Pack size: 12 pieces Disposable filtration unit, sterile, individually packed. Housing material: Polypropylene Filter material: PTFE, reinforced with gauze Pore size: 0.2 micron Filtration area: 20 sq.cm. |
| <a href="#">9.049 152</a>                                | Midisart® 2000, 20 cm² Porengr. 0,2 µm, steril VE=25  |
| <a href="#">FILTRE PTFE 64MM SARTORIUS STEDIM MIDISA</a> | 1000132433 \ 10   |
| <a href="#">PR76/3000kgC3</a>                            | As successor to MP46/33 C3: Minebea S-type tension load cell LC Tigo 3 t, Accuracy class C3 = 0.025%, stainless steel   |
| <a href="#">11406-47 ACN 0,45 UM</a>                     |   |
| <a href="#">Type: PR6221/30T , C5</a>                    |   |
| <a href="#">PR6211/13D1</a>                              |   |
| <a href="#">PR6011/30N</a>                               |   |
| <a href="#">PR1721/31</a>                                |   |
| <a href="#">PR 5410/01</a>                               |   |
| <a href="#">MA30 / Display</a>                           |   |
| <a href="#">MDB D100x50</a>                              | coil MDB 8-E BO-623710000/0 SN: 369 limestone on the band after stockhol 50X200   |
| <a href="#">MDB D120x30</a>                              | raw meal mill with search coil 3 mill inlets  |
| <a href="#">4.669 132</a>                                | Precision balance Entris® II internal calibration, 3200g/10mg, weighing plate 182x182mm   |
| <a href="#">6.317 368</a>                                | Load cell WZA1203-NC weighing range 1200g, readability 1 mg   |
| <a href="#">WZA224-N</a>                                 | FLS0001 WZA224-N high precision load cell   |
| <a href="#">WZA224-N</a>                                 |   |
| <a href="#">MP20/00</a>                                  |   |
| <a href="#">30" filtre 1,2µ</a>                          | 2227014413 0113 0091 0092   |
| <a href="#">Ft 3 102 125</a>                             |   |
| <a href="#">3716</a>                                     | BALANCE   |

|  |  |
|--|--|
| <a href="#">Pr6043/30n</a>                                     |  |
| <a href="#">Mp58/454kg_C3mr</a>                                |  |
| <a href="#">H2o-Cbs-5-S</a>                                    |  |
| <a href="#">5231507h7_B</a>                                    |  |
| <a href="#">Msa3203s-1ce-Dr</a>                                |  |
| <a href="#">25006_90g</a>                                      |  |
| <a href="#">H2o-Cro-H-1_Modul</a>                              |  |
| <a href="#">Quintix224-1s</a>                                  |  |
| <a href="#">940515410011</a>                                   | PR5410/01 X3 PROCESS INDICATOR 24V DC            |
| <a href="#">H2o-Cpr_Patrone</a>                                |  |
| <a href="#">H2o-Cso-1_Patrone_Erweichung_Vor_Dem_Edi-Modul</a> |  |
| <a href="#">Pr6130/08</a>                                      |  |
| <a href="#">Pr_6135/12_Kabel</a>                               |  |
| <a href="#">Fc06bbe-S0ur</a>                                   | ELECTRONIC SCALE ANALYTICAL BALANCE 240X294X86MM |
| <a href="#">940515500011</a>                                   | PR5500/01 MAXXIS4 CONTROLLER WITH A/D CONVERTER  |
| <a href="#">11406z_50scm</a>                                   |  |
| <a href="#">291f7-1616--F</a>                                  |  |
| <a href="#">721955</a>   |  |
| <a href="#">940526211331</a>                                   |  |
| <a href="#">Pr1713/Bsc</a>                                     |  |
| <a href="#">Pr6221/30t/C5</a>                                  |  |
| <a href="#">14075-47-N_47mm</a>                                |  |
| <a href="#">Ma160-1</a>  |  |
| <a href="#">11107-47-N</a>                                     |  |
| <a href="#">Bo-103960458_Display_Dialog_Pc</a>                 |  |
| <a href="#">Pr1591/00</a>                                      |  |
| <a href="#">Pr1721/31</a>                                      |  |
| <a href="#">Pr6201/23d1_Cellulose_Dosing_Tank_5_M3</a>         |  |
| <a href="#">Pr1720/00</a>                                      |  |
| <a href="#">6980104</a>  |  |
| <a href="#">Cpa623s</a>  | SCALE  |

|   |             |
|---|-------------|
| <a href="#">Mse5201s-100-D0</a>   |             |
| <a href="#">Mdb8-E</a>  |             |
| <a href="#">Pr6211/12d1</a>   |             |
| <a href="#">Sartopure Pp2 5592542p1 5micron<br/>10ã39;Å39;</a>                |             |
| <a href="#">14053-47-N</a>  |             |
| <a href="#">Fb6cceh</a>   | BALANCE     |
| <a href="#">5592542p2</a>   |             |
| <a href="#">Pr 6201/24d1</a>  |             |
| <a href="#">2602</a>  | TRANSMITTER |
| <a href="#">Msa2202s-100-D0</a>   |             |
| <a href="#">16612 Laboratory Vacuum Pump</a>                                  |             |
| <a href="#">13906-50-Ajn</a>  |             |
| <a href="#">11407-47-Acn</a>  |             |
| <a href="#">Pr6201/14d1</a>   |             |
| <a href="#">Msa3.6p-000-Dm</a>  |             |
| <a href="#">291s7-1216--F</a>   |             |
| <a href="#">13806 47 50acn</a>  |             |
| <a href="#">Qc7dces</a>   | SCALE       |
| <a href="#">Pr6011/30n</a>  |             |
| <a href="#">Bo-377111385(Coated Rubber)</a>                                   |             |
| <a href="#">Quintix124-1s</a>   |             |
| <a href="#">Pr6041/30n</a>  |             |
| <a href="#">Pr1721/01</a>   |             |
| <a href="#">Bo-104601358</a>  |             |
| <a href="#">17805</a>   |             |
| <a href="#">Msa3 6potrdm</a>  |             |
| <a href="#">17804-G Midisart 2000; 0,45?M</a>                                 |             |
| <a href="#">11406--47----Acn Cellulose Nitrate<br/>Membrane Filters</a>       |             |
| <a href="#">Entris 224i-1s (Sartorius Entrisã174;<br/>Analytical Balance)</a> |             |
| <a href="#">13906-47-Apr</a>  |             |
|   |             |

|  |                                       |
|--|---------------------------------------|
| <a href="#">Cubis Msa 3203s-0ce-Dr Replaced By Msa3203s-1ce-Dr</a>           |                                       |
| <a href="#">Einzelgewicht Klasse F2 500g</a>                                 |                                       |
| <a href="#">Ydk01</a>  |                                       |
| <a href="#">Pr6201/53l</a>   | S/S COMPRESSION LOADCELL, 5T CAPACITY |
| <a href="#">Nps Schaufus Pottinger</a>                                       |                                       |
| <a href="#">13806 50 Acn</a>   |                                       |
| <a href="#">U1sp18104</a>  | KIT                                   |
| <a href="#">940526211231</a>   |                                       |
| <a href="#">Cce40kj</a>  | PART                                  |
| <a href="#">Pr1713/06</a>  |                                       |
| <a href="#">25006 90g Filter Paper</a>                                       |                                       |
| <a href="#">5580510w2</a>  |                                       |
| <a href="#">13906-47-Acn</a>   |                                       |
| <a href="#">Msa225s100di</a>   | BALANCE                               |
| <a href="#">Mm40 Water Bath (Capacity Of About 21l With Digital Display)</a> |                                       |
| <a href="#">Pr5410/00</a>  |                                       |
| <a href="#">Pr6021/01n</a>   |                                       |
| <a href="#">Pr 6201/23c3</a>   |                                       |
| <a href="#">H2o-Cpfad-1 Vorfilter</a>  |                                       |
| <a href="#">Pr6011/10n</a>   |                                       |
| <a href="#">3713mp</a>   | BALANCE                               |
| <a href="#">9405 154 10001</a>   |                                       |
| <a href="#">5182507t3</a>  | CARTRIDGE                             |
| <a href="#">Py-P12 - Obsolete, Replaced By Ma100c-000230v1</a>               |                                       |
| <a href="#">Ft 2 605 100100r</a>   |                                       |
| <a href="#">Pr 6201/53c3</a>   |                                       |
| <a href="#">Einzelgewicht Klasse F2 2kg</a>                                  |                                       |
| <a href="#">Nps Endo</a>   |                                       |
| <a href="#">940526211521 Kompakt Druckwaegezelle Pr 6211/52d1</a>            |                                       |
| <a href="#">Pr620124la</a>   | LOAD CELL                             |

|   |   |
|---|---|
| <a href="#">Cp2202s</a>   | SCALE TOP-LOADING                                 |
| <a href="#">Mw1s1-15dc-L</a>  |   |
| <a href="#">Ydp20-0ce</a>   | DATA PRINTER 2.5LINES/SEC 24CHARACTERS            |
| <a href="#">6093016</a>   | POWER SUPPLY                                      |
| <a href="#">Pr 6201/24c3</a>  |   |
| <a href="#">Ma35m-000230v1</a>  |   |
| <a href="#">H2o-Cpfco-1 Vorfilter</a>                                 |   |
| <a href="#">11106--47----Acn Membrane Filter</a>                      |   |
| <a href="#">Pr6152/02</a>   |   |
| <a href="#">721951 Piston 50ml</a>                                    |   |
| <a href="#">Msa224s-0ce-Du</a>  |   |
| <a href="#">Pr 6211/33 D1</a>   |   |
| <a href="#">Eb60feg-I</a>   | SCALE DIGITAL 60KG MAX W/DIGITAL READ             |
| <a href="#">153i-1s</a>   |   |
| <a href="#">Siwrhcp-1-35-I</a>  | BENCH SCALE 13.8X9.5IN 35KG-1G EST.SHIP WT. 24LBS |
| <a href="#">Pr6241/13c3</a>   |   |
| <a href="#">Pr6201/13d1</a>   | COMPRESSION LOAD CELL +/-0.04% OR +/-4KG          |
| <a href="#">Pr6221/25tc4e</a>   |   |
| <a href="#">Capp1u-20cc-Lu</a>  | PLATFORM SCALE                                    |
| <a href="#">9405 360 51102</a>  |   |
| <a href="#">16407-25-Ack</a>  |   |
| <a href="#">Pr6201/23d1</a>   |   |
| <a href="#">69qc0001</a>  |   |
| <a href="#">5592820p3</a>   |   |
| <a href="#">Ma100c-000230v1</a>                                       |   |
| <a href="#">Pr1713/12</a>   |   |
| <a href="#">Nps Ttc Standard</a>                                      |   |
| <a href="#">940536135322 Pr6135/32 Installation Cable, 300 M Drum</a> |   |
| <a href="#">140555-47-N</a>   |   |
| <a href="#">1413mp8</a>   | SCALE   |
| <a href="#">Pr6211/23</a>   |   |
| <a href="#">Ea35ede-I</a>   | SCALE ECONOMY EXPRESS 35KG/77LB MAX               |

|   |  |
|---|--|
| <a href="#">69qc0047</a>                      |  |
| <a href="#">H2o-Cbs-50</a>                    |  |
| <a href="#">13400-47q</a>                     |  |
| <a href="#">11407 47 Acn</a>                  |  |
| <a href="#">Pr 6251/53la</a>                  |  |
| <a href="#">14068-47-N</a>                    |  |
| <a href="#">Ma150q-000230v1</a>               |  |
| <a href="#">Msa225p-100-Du</a>                |  |
| <a href="#">11107-50-N</a>                    |  |
| <a href="#">H2o-S-Pack Patrone</a>            |  |
| <a href="#">Pma 7500 Analysis Is Over 0.1</a> |  |
| <a href="#">940526201531</a>                  |  |
| <a href="#">Mdb5-E</a>                        |  |
| <a href="#">Pauschale</a>                     |  |
| <a href="#">Bp3100s</a>                       | SCALE                                  |
| <a href="#">120988</a>                        |  |
| <a href="#">17805-----E</a>                   |  |
| <a href="#">Lh-780316</a>                     |  |
| <a href="#">Pr6241/52d1</a>                   |  |
| <a href="#">13006 47 Acn</a>                  |  |
| <a href="#">69qc0039</a>                      |  |
| <a href="#">H2o-Ccs</a>                       |  |
| <a href="#">Nps M-Tge</a>                     |  |
| <a href="#">Ydp20oce</a>                      | DATA PRINTER 2.5LINES/SEC 24CHARACTERS |
| <a href="#">Pr6221/50to C3</a>                |  |
| <a href="#">940596051122</a>                  |  |
| <a href="#">Maxxis5</a>                       | CONTROLLER                             |
| <a href="#">Bo-103960155</a>                  |  |
| <a href="#">Pr5210/10</a>                     |  |
| <a href="#">Mp58/454kg</a>                    |  |
| <a href="#">11406 47 50acn</a>                |  |
| <a href="#">Pr6221/50tc3</a>                  |  |



|  |   |
|--|---|
| <a href="#">940536130043 Pr6130/04n Cable Junction Boxe For 4 Load Cells,Aluminium, Ip67</a> |   |
| <a href="#">11107-50-N</a>   |   |
| <a href="#">Pr6201/53c3</a>  |   |
| <a href="#">790014</a>   |   |
| <a href="#">13906 47 50acn</a>   |   |
| <a href="#">Pr6201/23d1 Silica Dosing Tank 2.5 M3</a>  |   |
| <a href="#">Ba310s</a>   | SCALE LAB BALANCE ANALYTICAL                |
| <a href="#">Sartobran P Mini Cartridge 5231507h9 0,45+0,2 Micron 5ã39;Å39;</a>               |   |
| <a href="#">Mp92/00 N</a>  |   |
| <a href="#">940596051002</a>   |   |
| <a href="#">17593-K</a>  |   |
| <a href="#">Ycc01-02ism3</a>   |   |
| <a href="#">Pr6201/15n</a>   |   |
| <a href="#">13006z 47 50scm</a>  |   |
| <a href="#">Py-P10</a>   |   |
| <a href="#">Pr 5510/00 (Ex Pr5610)</a>   |   |
| <a href="#">Pr5220/06</a>  | art nr. 940515220061                        |
| <a href="#">Ma30</a>   | MOISTURE ANALYZER 3.3AMP 100-120/220-240VAC |
| <a href="#">940556251149</a>   |   |
| <a href="#">17804-G Midisart 2000; 0,45m</a>   |   |
| <a href="#">Mse225s000du</a>   | BALANCE                                     |
| <a href="#">Mw1s1-30-Fe-L</a>  |   |
| <a href="#">14068-50-N</a>   | MFC NPS, R: 50 MM 0.45 MIKRON               |
| <a href="#">120988 Card Pasf 2 Series</a>  |   |
| <a href="#">Combics 1 Cais1</a>  |   |
| <a href="#">Mw1s1-30ed-L</a>   |   |
| <a href="#">17593-K Minisart® Nml Syringe Filter</a>   |   |
| <a href="#">Pr6211/13d1</a>  |   |
| <a href="#">Combics 1 Cais1</a>  |   |
| <a href="#">Pr 6246/52c6</a>   |   |
| <a href="#">11406 47 Acn</a>   |   |

[11304 25 N](#)

[940515210001 Pr5211/00 Process  
Transmitter With Usb -Profibus-Dp And  
Analogue Output](#)

[940526211231 Kompakt Druckwaegezelle  
Pr 6211/23d1 2 T](#)