



## Spectron

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Spectron** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Spectron Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

| rn  | Aıklama  |
|---|---|
| <a href="#">U33-0,5bar-0-B-0-Nfg/Fg/O2</a>            | Spectrotec pressure regulator U33 Precision diaphragm pressure regulator for non-corrosive gases up to quality 4.5, with 1 relief valve<br>Housing material: brass Membrane: NBR Leakage rate: 10-3 mbar l / s He Gas type: NFG / FG / O2 Form: max. 10 bar<br>Back pressure: 5 - 50 mbar 30-300 mbar<br>200 - 600 mbar 400 - 1,500 mbar<br>Connections: Inlet and outlet: G½ "inside |
| <a href="#">Ssy-0185-48</a>                           |   |
| <a href="#">Lm53-6-L-50-1,5-0-M-M-0-A-B-Nfg/Fg/O2</a> | Two-stage 6-port line pressure regulator for non-corrosive gases up to quality 6.0 with 2 manometers and 1 relief valve Material: Housing: chrome-plated brass Membrane: Hastelloy C276 Leakage rate: 10-8 mbar l / s He Form: max. 50 bar Back pressure: max. 1.5 bar<br>Connections: Input and output: ¼ "NPT inside Order code: LM53-6-L-50-1,5-0-M-M-0-A-B-NFG / FG / O2          |
| <a href="#">U11-40-4-... W6F</a>                      |   |
| <a href="#">U11-40-6-... W6E</a>                      |   |
| <a href="#">U13 F-50-16-0-M-M-0-NFG W6L</a>           |   |
| <a href="#">Model: BU 13-2x2-20-M-0-H2</a>            | Pressure control panel  |
| <a href="#">Model: BU 13-2x2 -KBU13</a>               | Spare part kit for regulator U13  |
| <a href="#">HDS-ES-300-....-M-KK1/2-H2</a>            | 2 meter length ****for H2 connection****  |

|  |   |
|--|---|
| <a href="#">U11W6F</a>   | S-NR:51296910 TYP:U11W6/F P1:40 bar P2:4bar ***** P2:4bar *****   |
| <a href="#">U13AC-W6 C2H2</a>                                      |   |
| <a href="#">U33-1,5BAR-0-B-0.</a>                                  | With P1: 10 Bar and P2: 5 – 1500 mbar.  |
| <a href="#">SR-200-BS3-NFG</a>                                     | Spectrolab spiral tube, stainless steel zum Anschluss der Gasflaschen an der Entspannungsstation für Gase bis Qualität 6.0 * Nennweite: 4mm * 4-fach Spiralwindung für besonders hohe Flexibilität * auch für Schrankeinbau geeignet Anschlüsse: Eingang: Flaschenanschluß, BS3 - Messing verchromt Ausgang: 6mm Klemmring, Edelstahl   |
| <a href="#">SR-200-DIN1-H2</a>                                     | Spectrolab spiral tube, stainless steel for connecting the gas cylinders to the relaxation station for gases up to quality 6.0 * Nominal size: 4mm * 4-fold spiral winding for particularly high flexibility * also suitable for cabinet installation Connections: Input: Bottle connection, DIN 477-1, No.1 Output: 6mm compression ring, stainless steel                                    |
| <a href="#">BM55-1 Pressure Control Panel-1X1-300-20 (2 units)</a> |   |
| <a href="#">HDS-ES-300-1M-BS341-3-M-CE6</a>                        | High Pressure Tube Connention   |
| <a href="#">EM55-3 Pressure Control Panel P1:40 P2:10 bar</a>      | (3 units)   |
| <a href="#">EM55-1 Pressure Control Panel P2:10 bar (1 unit)</a>   |   |
| <a href="#">EM15 Point of Use Equipment Bench</a>                  | P2:10 bar bench pressure valve  |
| <a href="#">75160211</a>   | GAS CLEANING SYSTEM UV PLUS/VERS. 2   |
| <a href="#">Spectrocem pressure regulator LE71</a>                 | Pressure regulator for non or slightly corrosive gases up to quality 6.0, complete with central filter, 2 manometers (without relief valve) Material housing: stainless steel Diaphragm: Hastelloy Type of gas: chlorine Leak rate: 10-8 mbar l/s He Inlet pressure: max. 40 bar Back pressure: max. 10 bar Connections: Input and output: 3/8" NPT inside Order code: LE71-4-L-40-10-O-M-M-O |
| <a href="#">75160211</a>   | GAS CLEANING SYSTEM UV PLUS/ VERSION 2  |
| <a href="#">FE 53L-300-4-DIN477-1-M-0-A-B-FG</a>                   |   |
| <a href="#">U33</a>  |   |
| <a href="#">U13W6L</a>   |   |
| <a href="#">U11W6E</a>   |   |
| <a href="#">U11W6F</a>   |   |
| <a href="#">ET2000</a>   |   |
| <a href="#">ET 2000-BG</a>   |   |
| <a href="#">U33,03-M-NFG</a>                                       |   |
| <a href="#">Fm51 Ord.Code Fm51-6-L-200-10-Din6-M-M-0-A-B-He</a>    |   |
| <a href="#">Et2000</a>   | Spectrotec output pressure regulator ET2000 sampling point pressure regulator for non-corrosive gases up to quality 4.5 Material: Housing: brass Membrane: EPDM Leakage rate: 10-3 mbar l / s He Type of gas: flammable gases Form: max. 40 bar Back pressure: max. 10 bar Connections: Input: G $\frac{3}{8}$ "LH inside Output: hose nozzle 9mm Order code: 71705901                        |
| <a href="#">Ssy0185-48</a>   | SPECTROTILT - Inclinator  |
| <a href="#">Le51-6-L-200-4-0-M-M-0-A-B-H2s</a>                     |   |

|   |  |
|---|--|
| <a href="#">Fe51_Ord.Code Fe51-6-L-200-10-Din6-M-M-0-A-B-He</a> |  |
| <a href="#">Em55-1</a>  | Spectrolab sampling point Removal point for wall mounting for non-corrosive gases up to quality 6.0 Material: Housing: chromed brass<br>Membrane: Hastelloy C276 * 1 piece of service gas valve with open / closed position indicator * Filter in the hot gas inlet * 1 pressure regulator EM51 with back pressure gauge * mounted on a two-piece, powder-coated aluminum base plate Leakage rate: 10-8 mbar l / s He Gas type: xxx Form: max. 40 bar Back pressure: max. 10 bar Connections: Input and output: ¼ "NPT inside Order code: EM55-1-40-10-O   |
| <a href="#">Et2000-40-10-O2</a>                                 |  |
| <a href="#">U47k3b</a>  |  |
| <a href="#">Lm52-6-R-300-10-O-M-M-O-A-B</a>                     |  |
| <a href="#">Le51-6-L-200-10-0-M-M-0-A-B-Nh3</a>                 |  |
| <a href="#">Et2000-40-10-O2/Nfg/Fg</a>                          |  |
| <a href="#">Fe51-6-L-200-10-Cga580-M-M-0-A-B-He</a>             |  |
| <a href="#">Lm51-4-L-300-50-O-M-O-B</a>                         |  |
| <a href="#">Rxclo12009</a>                                      |  |
| <a href="#">Fm51-6-L-200-200</a>                                |  |
| <a href="#">4001/4</a>  | SPECTROPHOTOMETER VISIBLE 325-1100NM   |
| <a href="#">U11w6f</a>  |  |
| <a href="#">Spectrolab Spiral Tube, Stainless Steel</a>         | Spectrolab spiral tube, stainless steel for connecting the gas cylinders to the expansion station, for gases up to quality 6.0 * Nominal diameter: 4mm * 4-fold spiral winding for particularly high flexibility * also suitable for cabinet installation Connections: Input: according to DIN 477 200 bar - acc. Type of gas Output: 6mm clamping ring, stainless steel Order code: SR-200-DIN477-gas type-related  |
| <a href="#">51296910</a>  |  |
| <a href="#">Et65bv</a>  | Spectrotec Extraction point for non-corrosive gases up to quality 4.5 Material: Housing: brass Membrane: EPDM * 1 after wall mounting plate * Ball valve as a shut-off device for non-flammable gases with G¾ "RH male in the inlet * Pressure regulator for NFG (40/10 bar) with pressure gauge and Hose nozzle 6 mm in the outlet Order code: ET65-BV-1M-NFG-M10   |
| <a href="#">Le51-6-L-20-4-0-M-M-0-B-B-Nh3</a>                   |  |
| <a href="#">Bt2000-2lx1</a>                                     | Automatic switching relaxation station for non-corrosive gases up to quality 4.5, for connecting 2 bottles / bundles Material: Housing: brass Membrane: EPDM * 2 pieces of service gas valves * 2 pieces of exhaust valves * Filter in the hot gas inlet * Central filter in the pressure regulator * Blow-off valve * Forward and back pressure gauge * Mounted on a stainless steel mounting plate Leakage rate: 10-3 mbar l / s He Type of gas: N2, CO2, DL (KH), Ar Form: max. 200 bar Back pressure: max. 10 bar Connections: Input: G½ "outside Output: ¼ "NPT in Order code: BT2000-2Lx1-200-10-M-M |
| <a href="#">Pc3300</a>  | ERASER   |
| <a href="#">Hds-Pe</a>  | High pressure hose line HDS-PE for non-corrosive industrial gases except oxygen and acetylene, with safety rope Material: PE Type of gas: N2, CO2, DL, Ar Length: 1 meter Connections: Input: DIN477 No. Gas-related (200 bar) Exit: G½ "inside Order code: HDS-PE-200-1M-DIN477-  |

|                            |  |
|----------------------------|--|
|                            | KK1 / 2  |
| <a href="#">Opx-365c</a>   | UV LED CURING FLASHLIGHT, 365NM, UV INTENSITY CERTIFIED RECHARGEABLE WITH SMART AC CHARGER, SMART 12V DC CHARGER, HOLSTER  |
| <a href="#">Bm55-2u</a>    | Spectrolab relaxation station automatically switching relaxation station for non-corrosive gases up to quality 6.0, to connect 2 bottles Material: Housing: chromed brass Membrane: Hastelloy C276 * 2 pieces of service gas valve with on / off position indicator * 2 pieces exhaust valve with on / off position indicator * Filter in the hot gas inlet * Blow-off valve * Forward and back pressure gauge * Mounted on a two piece powder coated aluminum base plate * 2 pieces bottle holders Leakage rate: 10 <sup>-8</sup> mbar l / s He Gas type: O2, He, H2, CH4, Ar Form: max. 200 bar Back pressure: max. 20 bar Connections: Input: 6mm clamping ring, stainless steel Output: ¼ "NPT in Order code: BM55-2U-200-20-M-M |
| <a href="#">66me0008</a>   |  |
| <a href="#">Xs-254</a>     | SENSOR DETECTOR, 254NM, STANDARD   |
| <a href="#">717 05 901</a> |  |
| <a href="#">Fm52-L</a>     |  |