

## Cs Instruments

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.  
**Cs Instruments** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Cs Instruments 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="#">05005000</a>	
<a href="#">05530104</a>	
<a href="#">05530106</a>	
<a href="#">05540109</a>	
<a href="#">05542007</a>	
<a href="#">06950521</a>	
<a href="#">06952523</a>	
<a href="#">06955001</a>	
<a href="#">06990040+05530108</a>	
<a href="#">06990502</a>	
<a href="#">06990510</a>	
<a href="#">06990510 + 05530105</a>	

<a href="#">06990510+05530104</a>	
<a href="#">06990515</a>	
<a href="#">06990517</a>	
<a href="#">06990540</a>	
<a href="#">06993290</a>	
<a href="#">06950524</a>	VA520 consumption meter with integrated 1 1/2", DN 40 measuring section 1.4301 with analog output 4...20mA and pulse output (galvanically isolated), with RS 485 (Modbus-RTU) interface. including factory certificate Measuring range B1 - Max version (185 m/s) External thread of the measuring section C1 - R external thread Option Display D1 - with integrated display Gas type G1 - compressed air Inner tube diameter 41.9 mm Reference standard H1 - 20°C, 1000 mbar Measuring range 0 .. 730 m³/h Maximum pressure K1 - 16 bar (standard) Accuracy class M1 - ± 1.5% of measured value ±0.3% v. Ew. (Default) Material type 1.4301 stainless steel
<a href="#">06952524</a>	VA520 consumption meter with integrated DN 40 measuring section with weld neck flange with analog output 4...20mA and pulse output (galvanically isolated), with RS 485 (Modbus-RTU) interface. including factory certificate Measuring range B1 - Max version (185 m/s) External thread of the measuring section C3 - flange Option Display D1 - with integrated display Gas type G1 - compressed air Inner tube diameter 41.9 mm Reference standard H1 - 20°C, 1000 mbar Measuring range 0 .. 730 m³/h Maximum pressure K1 - 16 bar (standard) Accuracy class M1 - ± 1.5% of measured value ±0.3% v. Ew. (Default) Material type 1.4404 stainless steel
<a href="#">06990502</a>	FA 500 dew point sensor for adsorption dryers -80...20° Ctd Display with integrated display Measuring range -80...+20°Ctd (-112 to 68°F) Connection thread G 1/2" Connection plug 2 pcs. M12 plug (straight) Max. pressure 50 bar
<a href="#">06990502</a>	FA 500 dew point sensor for adsorption dryers -80...20° Ctd Display with integrated display Measuring range -80...+20°Ctd (-112 to 68°F) Connection thread G 1/2" Connection plug 2 pcs. M12 plug (straight) Max. pressure 50 bar
<a href="#">06993390</a>	Standard measuring chamber Can be used from 2...16 bar Process connection: plug nipple NW 7.2 (Parker Series 26) or G 1/4" internal thread when used without plug nipple Sensor connection: G 1/2" internal thread Releases 2-3 liters/min of process air to the environment The copper capillary relaxes the compressed air and prevents the backflow of moisture from the ambient air into the measuring chamber
<a href="#">05301101</a>	Quick release coupling NW 7.2 G1/2" Sealing tape Brass 16.00 Both sides shut off G 1/2 outside
<a href="#">1139493 - MNA/2024/220-ZETES II</a>	
<a href="#">06993390 - standard measuring chamber</a>	

<a href="#">06990502 - FA 500 dew point sensor</a>
<a href="#">B1 - G 1/2quot; Auã223;Engewinde</a>
<a href="#">05540003</a>
<a href="#">06014005</a>
<a href="#">06990061</a>
<a href="#">06992500</a>
<a href="#">06990060</a>
<a href="#">06954001</a>
<a href="#">0695 5001</a>
<a href="#">0500 5000</a>
<a href="#">05004000 / 0014</a>
<a href="#">Ds52 (05000009)</a>
<a href="#">0695 0550</a>
<a href="#">05547040cs , Soft Basic</a>
<a href="#">40002008</a>
<a href="#">06993390</a>
<a href="#">06990401</a>
<a href="#">Dp 300 - , By Dp 500</a>
<a href="#">06010104</a>
<a href="#">05546016</a>
<a href="#">05004000/0033</a>
<a href="#">06014005 / 0001</a>
<a href="#">05546510</a>
<a href="#">Z5004002</a>
<a href="#">S505-3</a>
<a href="#">06950525</a>
<a href="#">Pc 40, Art N: 06990040</a>
<a href="#">05530108</a>
<a href="#">Ds 500, Art N: 05005012</a>
<a href="#">Ds 400 (05004000)</a>

<a href="#">05546015</a>
<a href="#">Va 420 -32147151 , By Va 520 - 06950524</a>
<a href="#">Fa 410 06991411</a>
<a href="#">Va420</a>
<a href="#">Va400 0695.4001</a>
<a href="#">Ld 400</a>
<a href="#">06014006</a>
<a href="#">P/N: 06000500 Type: Dp 500</a>
<a href="#">05546500</a>
<a href="#">Fa 510</a>
<a href="#">Ld 510</a>
<a href="#">Z695 5002</a>
<a href="#">Z695.4003</a>
<a href="#">Va 520 P/N 06950524</a>
<a href="#">05005012</a>
<a href="#">05540511</a>
<a href="#">06951423 / 0033</a>
<a href="#">40002001</a>
<a href="#">Va420 0695 0425 Ng By Va520</a>
<a href="#">Z695.4000</a>
<a href="#">Va400 - , By Va 500</a>
<a href="#">06990402</a>
<a href="#">06014006, Type Va 500</a>
<a href="#">E1 - 2st.4...20ma</a>
<a href="#">D1 - Mit Integriertem Display</a>
<a href="#">0553.0104</a>
<a href="#">06010512</a>
<a href="#">Va400 0695.4001/0063</a>
<a href="#">06990040</a>
<a href="#">Cs Soft Basic, 05547040</a>

<a href="#">Va 400- Max. Version 06951122</a>
<a href="#">33000005</a>
<a href="#">G11 - Biogas</a>
<a href="#">05300101</a>
<a href="#">40002005</a>
<a href="#">05540009</a>
<a href="#">Fa410</a>
<a href="#">Fa 400 06990402</a>
<a href="#">P/N: 05547040 Type: Cs Soft Basic</a>
<a href="#">Va 400 Verbrauchssensor 06954001/0018 4... 20 Ma Analogausgang Aktueller Durchfluss In Mă179;/H Verbrauch In Mă179; Betriebsdruck: Bis 50 Bar Gewicht: 0,945 Kg</a>
<a href="#">06990412</a>
<a href="#">05540002</a>
<a href="#">Fa 300-21 (06993021)</a>
<a href="#">Va400 Messkopf</a>
<a href="#">Dp 500</a>
<a href="#">0694 1886</a>
<a href="#">05547040</a>
<a href="#">Pi 500 05600511</a>
<a href="#">Dc 300</a>
<a href="#">Pt100 Class B 06040106</a>
<a href="#">06990415</a>
<a href="#">0553 0109</a>
<a href="#">05530501</a>
<a href="#">33000004</a>
<a href="#">06010510</a>
<a href="#">05301101</a>
<a href="#">06994490</a>
<a href="#">Ds 400 With Integrated Data Logger</a>

<a href="#">And Ethernet Interface, Art N: 06014006</a>
<a href="#">Ds 500</a>
<a href="#">Ds 400, Art N: 06014006</a>
<a href="#">Va 550</a>
<a href="#">06993590</a>
<a href="#">Va 520 P/N 06950525</a>
<a href="#">L2 - Atex Ii 2g Ex D Iic T4</a>
<a href="#">Ds 400, Art N: 05004000</a>
<a href="#">Cs Soft Basic</a>
<a href="#">0699 0510</a>
<a href="#">Integriert (Z5004002)</a>
<a href="#">05004000 / 0031</a>
<a href="#">06990410</a>