



Elster

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Elster** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Elster 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	Aıklama
Multi-jet meter M100 / M100 i Artist DN25	length 260
M-Bus module kit Falcon	
ENCORE FC1	
MSER4 MULTISERIAL 4 CHANNEL , FCMSE4	
ENCORE CPU BOARD , FCCPU3	
MSER4 MULTISERIAL 3 CHANNEL+1 LAN , FCESER4	
DISP3 U1.20 , 08120001	
CPU3 BASE , 08100001	
BATTERY, 3V, LITHIUM, SIZE CR2 , CR2	
QA 40R25-40	Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 40 m3/h, measuring range: 3.3-65 m3/h(b), Rp internal thread, DN 25, E1: 10 pulses/m3, E200: 500 pulses/m3 pu max. 4 bar, for gas and air Stat. Warenummer 90281000 Ursprungsland: SK
A1500	Technical Specifications; 3X58/100 V MV Measurement Feature 0.5 CL
Gas flow corrector EK270 ELSTER	

QA 250Z800-40	Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 250 m ³ /h, measuring range: 20-400 m ³ /h(b) Intermediate flange DN 80, E1: 1 pulse/m ³ , E200: 187.5 pulses/m ³ pu max. 4 bar, for gas and air Stat. Warenummer 90281000
TRZ G 650 DN 150 Class 150	turbine gas meter TRZ G 650 DN 150 Class 150 for measurements subject to legal control Measuring range 50 - 1000 m ³ /h Housing in nodular iron with maintenance-free, permanently lubricated bearings PED approval according to 97/23EG EC approval according to EEC 71/318/EEC national type approval European standard EN 12261 Measuring range 1:20 standard Index head S1 with attachable LF pulse generators (reed contacts) With IN-S 10 as standard (Reed contact pulse generator with 2 counter contacts and 1 monitoring contact for cable break and manipulation)
Testing costs TRZ DN 150 to 250	(factory test / calibration)
QAe 400Z100-40	47124010 Flow meter with electronical counter head For metering gas where no calibration is required, display of the quantity consumed, key-date value, key date, current flow rate and high resolution of the quantity consumed, with E200 pulse generator. Nominal flow rate: 400 m ³ /h, measuring range: 32-650 m ³ /h(b) Intermediate flange DN 100, E200: 187.5 pulses/m ³ pu max. 4 bar, for gas and air M-Bus interface
48115426	REFALIT flange seal DN 100 - HTB PN 10/16 DIN 2690, without bores, 115 x 162 x 2.0 mm, code. according to DIN 30690-1: date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
QAe 160Z80-40	47121680 Flow meter with electronical counter head For metering gas where no calibration is required, display of the quantity consumed, key-date value, key date, current flow rate and high resolution of the quantity consumed, with E200 pulse generator Nominal flow rate: 160 m ³ /h, measuring range: 13-250 m ³ /h(b) Intermediate flange DN 80, E200: 187.5 pulses/m ³ pu max. 4 bar, for gas and air M-Bus interface
48115425	REFALIT flange seal DN 80 - HTB PN 10/16 DIN 2690, without bores, 90 x 142 x 2.0 mm, code. according to DIN 30690-1: date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
QA 25R25-40	47102525 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 25 m ³ /h, measuring range: 2.5-40 m ³ /h(b) Rp internal thread DN 25, E1: 10 pulses/m ³ , E200: 500 pulses/m ³ pu max. 4 bar, for gas and air
QA 40R25-40	47104025 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 40 m ³ /h, measuring range: 3.3-65 m ³ /h(b), Rp internal thread, DN 25, E1: 10 pulses/m ³ , E200: 500 pulses/m ³ pu max. 4 bar, for gas and air
1/ P/F GAS PRESSURE REGULATORS.	IN/OUT PRESSURE: 3KG.CM2 / 0.95 KG/CM2, MAX PRESSURE: 4KG/CM2;390 - 520 NM3/H; FULL CAP.:3673, LOADING SPRING, 140 TO 1035 MBAR; 2-15PSIG; LIGHT GREEN/BLUE, PART NO.: J12309-051",
2/ P/F GAS PRESSURE REGULATORS.	IN/OUT PRESSURE: 3KG.CM2 / 0.95 KG/CM2, MAX PRESSURE: 4KG/CM2;390 - 520 NM3/H; FULL CAP.:3673, SPARES KIT, CODE: 2309-03; SIZE 50MM,
3/ GAS PRESSURE REGULATORS.	TYPE: LR AND LRP, UNIT COMP. REGULATORS, 50MM, MODEL: J123HP; 2IN. ; CL150 RF; INLET PRESSURE: 3 KG/CM2 ; OUTLET PRESSURE: 0.95 KG/CM2; FLOW CAPACITY: 390 - 520 NM3/H ; FULL CAPACITY: 3673 NM3/H ; MAX. WORKING PRESSURE: 4KG/CM2; DIAPHRAGM: REINFORCED BUNA N,

4/ GAS PRESSURE REGULATORS.	TYPE: LR , UNIT COMP. REGULATORS, REGULATOR MODEL: 1803B2; DIAPHRAGM: REINFORCED BUNA N,
SM-RI-X-L	FI - Flow Indicator, P Max: 18.8 Bar, QMIN: 800 M3/H, QMAX: 16000M3/H, Grate: 10000
VGBF 50F40-3	86048010 gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and zero degree, for Keeping the adjustable pressure constant DN 50 Flange according to ISO 7005 PU max. 4 bar Locking screw in the input and output For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar)
75438983	Spring 220-350 mbar, black/green Spring (black/green) for VGBF 50 (220- 350 mbar) and VAR (221-340 mbar) for outlet pressure changes: for VGBF 50, Outlet pressure range 220 - 350 mbar for VAR 50, Outlet pressure range 221 - 340 mbar
MR50 F, PN 1 SM	47545022 Gas pressure regulator with safety diaphragm default setting pd 80 mbar pso180 mbar HTB version, with flange connection DN 50, PN 16 Overall length: 220 mm HTB - execution Inlet pressure Pe max. 1 bar with built-in SAV
48115423	REFALIT flange seal DN 50 - HTB PN 10/16 DIN 2690, without bores, 61 x 107 x 2.0 mm, code. according to DIN 30690-1: date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
UVS 10D0G1	84315200 UV probe For monitoring gas burners in intermittent operation, EC type tested and certified in conjunction with Elster Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
Turbine gas meter calibrated	
AS3000, 100A directly connected, 230/400V.	
Q400 DN150 PN10	
METER NATURAL GAS DN150 PN20 ELSTER G650 H	
73022224ER	NF pulse generator IN-S11 Incl. 1x cast 6-pin BINDER connector (male) and 1x coupling socket according to DIN 45322
AS1440-W32C-441-OSE-1A37S-BDB00	
TRZ2 G100 DN80 CLASS150	Turbine gas meters for custody transfer measurements cast iron housing for measurements subject to legal metrology EC and national approval Measuring range 8 - 160 m³/h measuring range 1:20 standard Counter head S1 with attachable NF pulse generators (reed contacts) MID approval according to C2014/32/EU PED approval according to C2014/32/EU European standard EN 12261 type examination certificate 2 x DN inlet required
Pr¼fkosten TRZ DN 80+100	(factory inspection / calibration) including low-pressure test for an operating pressure of 0 to 4 barg test medium: air
73022224	NF pulse generator IN-S11 incl. 1x molded 6-pin BINDER connector (male) and 1x coupling socket according to DIN 45322
QA 250Z100-40	Flow meter For non-calibration Gas quantity metering, display of consumed Quantity, with pulse generators E1 and E200 Nominal flow: 250 m³/h, measuring range 20-400 m³/h(b) Intermediate flange DN 100, E1: 1 Imp/m³, E200: 187.5 Imp/m³ pu max. 4 bar, for gas and air QA250Z100-40 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 250 m³/h, measuring range: 20-400 m³/h(b) Intermediate flange DN 100, E1: 1 pulse/m³, E200: 187.5

	pulses/m ³ pu max. 4 bar, for gas and air
48115426,	REFALIT flange seal DN 100 - HTB PN 10/16 DIN 2690, without holes, 115 x 162 x 2.0 mm, code according to DIN 30690-1: Date of manufacture, material, 2.2 Certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
QA 65Z50-40	Flow meter For non-calibration Gas quantity metering, display of consumed Quantity, with pulse generators E1 and E200 Nominal flow: 65 m ³ /h, measuring range 6-100 m ³ /h(b) Intermediate flange DN 50, E1: 1 Imp/m ³ , E200: 250 Imp/m ³ pu max. 4 bar, for gas and air QA65Z50-40 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 65 m ³ /h, measuring range: 6-100 m ³ /h(b) Intermediate flange DN 50, E1: 1 pulse/m ³ , E200: 250 pulses/m ³ pu max. 4 bar, for gas and air
DG 50 UG-4	Gas pressure switch IP65 / Kapsto conical plug in the lower part, Gold contacts 24/250V For monitoring gas and Air pressures, also for biogas, with handwheel for switching point adjustment, can be used as "Pressure switch special type", EU-certified Setting range: 2.5-50 mbar Function: Switches on rising Overpressure (gas/air), negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With Screw terminals and M16 cable gland, IP65
BCU 570WC1F1U0K1-E	BCU 570WC1F1U0K1-E Burner control unit Housing for control cabinet installation, for controlling, igniting and monitoring modulating forced draught burners. For continuous operation with ionization control or UV control using UV sensor UVD. Intermittent operation with UV sensor UVS. Display of the program status, unit parameters and flame signal. Manual operating mode. Diagnosis and adjustment of unit parameters via optical interface using PC software BCSoft. Series: 570 Market: EU certified, certified for systems up to SIL 3 (compliant with PL e) Mains voltage: 230 V~, 50/60 Hz Valve proving system: Yes Capacity control: Modulating capacity control with interface for actuator IC Flame control: With ionization or UV signal Electrical connection: Screw connection terminals Individual packaging: Yes 04 Flame control: Ionization 01 Burner switch-off threshold: 5 micro A 07 Burner start-up attempts: 1 09 Restart: No 10 Emergency stop: With fault lock-out 12 High gas pressure protection: With fault lock-out 13 Low pressure cut-off: With fault lock-out 15 Air deficiency cut-out: With fault lock-out 19 Safety time during operation: 1 s 40 Capacity control: With IC 20 30 Fan run-up time tGV: 0 s 32 Air flow monitoring during controlled air flow: Off; controller enable 33 Start-up with pre-purge: Yes (depending on P34 Pre-purge time tPV) 34 Pre-purge time tPV: 6000 s 35 Air flow monitoring during pre-purge: With fault lock-out 37 Post-purge time tPN: 6000 s 38 Air flow monitoring during post-purge: Off; control element to maximum capacity 44 Controller enable signal delay time tRF: 0 s 61 Minimum burner on time tB: 0 s 62 Minimum pause time tBP: 0 s 63 Switch-on delay time tE: 0 s 67 Operating time in Manual mode limited to 5 min.: Yes 77 User-defined password: ---- 78 Burner application: Burner with pilot gas and pilot burner 79 Pilot burner: With shut-down 80 Fieldbus communication: With address check 93 Pre-ignition time tVZ: 1 s 94 1st safety time on start-up: 3 s 95 Flame proving period 1 tFS1: 2 s 96 2nd safety time on start-up: 5 s 97 Flame proving period 2 tFS2: 2 s
47101625	QA 16R25-40 Flow meter For non-calibrated Gas quantity metering, display of the consumed Quantity, with pulse generators E1 and E200 Nominal flow rate: 16 m ³ /h Measuring range 2-25 m ³ /h(b) Rp internal thread DN 25, E1: 10 Imp/m ³ , E200: 500 Imp/m ³ PU max. 4 bar, for gas and air
De 400z150-40b	
Q650	
A1830-Ze3kmer00lm	

73022224	NF pulse generator IN-S11 including 1x potted 6-pole connector - Plug (male) and 1x coupling socket to DIN 45322
Dt200-1ek220-1	
84331384	
72701310	
J125	
Tc 116 V05t	
0000998	
Mr50 Sf6-Sbv	
83039727/2007	
A/R X Zio165 L35	
Uvs10 Elster	
QA 65Z50-40	Flow meter For non-calibrated Gas quantity metering, display of the consumed Quantity, with pulse generators E1 and E200 Nominal flow rate: 65 m ³ /h Measuring range 6-100 m ³ /h(b) intermediate flange DN 50, E1: 1 Imp/m ³ , E200: 250 Imp/m ³ PU max. 4 bar, for gas and air
A1500	
74921995	
1-595-A 616 Mt	
74330321	
Dg 50t	
Vgbf50	
Type ? 1500 (.)	
Eco 1-595-A	
88650082	
Zai 6mm	
Zio/Bio/Bic	
Qae65	
Es 10ra1000	
74330411	
Q65 Dn50 Pn10	
Alpha Smart As230	
Tuv 03 Atex 2123	
Qa65 Dn 50	
Cn114.80	
A 1350-W 325- 441-Ose 1037- Bdb00	
A1200 Alpha Meter	
9018868	

Mr25 Sf10	
Alpha Smart As330d	
73016551	
74330261	
Trz-G400a1sdn100ansi600	
A/R X Br 125 L35	
Qa 100zi Dn80 Pn16 Bar	
73012343	
A/R X Br 140 L35	
Alpha Smart As300p	
9014808	
Mr 50 F5	
A1882-Ze3kp4r32lp-05s	
H4000	
Ec000482	
A1500-W043-741-Osl-1565x-V4h00	
Gehv 20r10	
A1800 - A183ralns2	
Dgdl	
Gfk 50f60-6	
74338391	
Vgbf100	
M120 Mtr-S 6 Art.No:0757993	
73016551 / In-S11	
Qa160z80	
MR 50 SF, PN 6, SBV	gas pressure regulator with SBV default setting pd 50 mbar pso 200 mbar psu 25 mbar pdso 150 mbar industrial design CE approval Flange connection DN 50, PN 16, Inlet pressure pu: max. 6 bar Length: 220mm
J125-S2	
Vgbf80	
Sk-4809-01 Jeavons J48	
Ser-C 162/148-W2900f2	
A/R X Br 100 L35	
74330401	
Ainrtl (Obsolete - Replaced By A3n)	
Alpha Smart As1440	

Qae 400 150 Zi-Obsolete,Replaced By De 400z150-40b
Ek260
Vgbf 40r10-3z *Z
Trz2 G1000
Qa40 Dn 40
Alpha Smart As3000
Ecooo231
Trz2-G160dn80pn16
Baf2
A/R Br65 L35
Q75 Dn 50
A1800
As1440-Alpha
9018869
Mr 50 Sf-6 Dn50 Pn6 Bar
Uvs6
A1500-W043-A41-Osl-1165x-V4h00
A1500-W043-741
34482170
74921607-G
Gfk 15/20
8531721
Trz2 G-1000 Dn150 Ansi150
As1440-W32c-441-Ose-1a37s-Bdb00
Lf Pals Generator And Socket
Dg50u-6
Qae160
74951913
Qa6550z1
Du50
Sensor For Q650 1000m3
83570550
Es 20ra1000
Zmi/Zio/Bio
Ek280 Ptz 4 -20 Bar