

Afriso

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

Firmamız Afriso 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
DIFF. PRESS GAUGES DIAL SIZE: 80 MM.	ONN.1/2" NPTF, MAG80DFI, DUAL SCALE CARC: PN100, D-74363, 2*1/4" NPT - D312 26 - REF. AFRISO 0 TO 2.5 BAR, 0 TO 36 PSI PART NO:86654312
RANGE: 0 TO 1 BAR,	CONN.: 2*1/4 NPT, WITH WALL MOUNT PLATE(38001) PART NO:88005312
0085AQ0985	
1110041184	
1110041185	
1110041186	
11500	
1211090	
141001	
16500	

20445
20463
20480
20482
207105
230107FDG
28040
31235
315008
31556
31824
32257
39615
40539
40540
40630
40642
413204
413214
42300 (WASSERMANGELSICHERUNG WMS WP-6)
42305
42311
43410
43500
52125
52130
53 015 41
53204
542470
569581

5920008029
64502
66147302
67401X
67407X, GTT / 7RG
77623
77643
78246
85001211
85051711
85121701 RF 63
85122701S
85214201
85216831
85219831
85315301 (0-16 bar)
85316301
88037312S
999999
AN11500
AN32301S
AN35120301
AN35123301
AN42300
AN42415
AN43646
AN43750
AN63651
AN67405
AN67407X

AN86625711
AN86924701
AN88027312
AN88029312
Anschluss-Set ASS-DP
Art. Nr. 500237
Art.-Nr.: 40731
DMU 01 ST
DMU 01 VM 0 / 40 bar, 32026
DMU 01 VM 0/25bar G1/2B
DMU 600/10
EFM 752
EUROLYZER STx
FZM 15
GTK/7RD
GTK/7RD 0/90°C
GTT / 7RG, Art.-Nr.: 67407X
GTT/7RG 0/90 C 200 MM AN67408BX
IT-D17 150 MM
IT-D17 63 MM
KP 100 D201
KP 160 CH, D402
L-10 m AN44503
LAG-13K
LAG13KR
<p>LAG-14 ER mit Relais Application For double-walled containers with liquid in the interstitial space. To Monitoring of flammable liquids stored above ground Danger classes A I, A II, A III, B (according to the former classification VbF) and non-flammable water-polluting liquids. The LAG container can within hazardous areas of Zones I and II (e.g. cathedral shaft near petrol tanks). Approved for tanks according to EN 12285-1, EN 12285-2, DIN 6618-3, DIN 6619, DIN 6623 and DIN 6624 under atmospheric conditions. The leak detector LAG-14 may be used for underground double-walled containers since July 2003 through the reclassification of</p>

[43410](#)

water-polluting substances Germany is only used to replace existing systems become! Description Class II leak detector (EN 13160-1/-3) with intrinsically safe Probe circuit. Consisting of signal part, Leak detection liquid container (LAG container black) and probe. Signal part with operating and alarm displays, visual/acoustic alarm, Test button and increased interference protection. The audible alarm can be activated with the the acknowledgment button can be ended. Via the potential-free relay contact In the event of an alarm, additional external signaling devices (e.g. horns) or a Additional alarm device ZAG 01 can be switched. With fail-safe mode: Acoustic alarm if the probe fails. Using a mounting frame for Suitable for panel installation, for harsh operating conditions Seal set (IP 54) available. The LAG container is a control container and at the same time expansion vessel. This is allowed for above-ground containers Maximum ratio of useful content to total amount of leak detection fluid 1:35. If the volume of the monitoring space is larger Use additional container. Technical data Temperature range: Environment: -20/+50°C Storage: -20/+60°C Supply voltage: AC 230V Signal part: Wall-mounted housing made of impact-resistant plastic (ABS) W x H x D: 100 x 188 x 65 mm Protection class: IP 30 (EN 60529) Relay output: 1 potential-free changer Contact load: AC 250V, 2A Container: Antistatic plastic, black W x H x D: 300 x 325 x 145 mm Usable content / total content: 4.5 l / 10 l Outlet: G¾ IG Protection class: IP20 (EN 60529) Conformity: CE marking according to EU Construction Products Regulation 305/2011, EU 574/2014, EN 13160-1/-3 and ÜHP ATEX approval: TPS 22 ATEX 015639 0019 x Ex II (1) G [Ex ia] Ga IIC scope of delivery Signal part, leak detection fluid container and probe

[LAG-14 ER, Art. N: 43410](#)

[LAG-14E](#)

[PF100E D402](#)

[Pneumofix Typ 2 \(20142\)](#)

[RF 100 85225802](#)

[RF 100 D201, Art. N: 85214201](#)

[S2601 \(FZM 30\)](#)

[TRAGBARER RAUCHGAS-/
ABGASANALYSEGERAT](#)

[UFS 01](#)

[UFS 01 AN53202](#)

[WMS-WP6 R2 42319](#)

[WMS-WP6, R2](#)

[WMS-WP6, R2 AN42319](#)

WMS-WP6-R2	
WP 6 315007	
WP6	
DMU 01 0/25bar G1/2B	Measuring principle: piezoresistive thick-film ceramic measuring cell Measuring range: 0/25 bar (relative) Measuring accuracy: 0.5% FSO according to IEC 60770 medium range. Parts : stainless steel 304 (1.4301) / ceramic / FKM Connection : G 1/2 B according to EN 837 Supply voltage: DC 8-32 V Output signal : 4-20 mA / 2-wire Electrical connection : plug and cable socket according to ISO 4400 (DIN 43650-A)
S4650 ST 0-5000mbar 2xD8	M066030116
S2610 0/1000mbar 2xD8	for measuring overpressure, underpressure and differential pressure / for gaseous, dry, non-aggressive media Measuring range (mbar): -50 / +1,000 max. overpressure (bar): 3 resolution (mbar): 0.1 (<(><<)>199.9) or 1.0 (>200) accuracy (% from measured value): 1.0 +/- 1 digit (<(><<)>1,000 mbar) Scope of delivery: - measuring device with batteries - calibration protocol - protective cover with magnet
Connection set ASS-DP for differential pressure	measurement
77924	
Mt-profil g1/2	
ETB LS 1/961 E1 90/110°C 1000mm	67619 ETB LS 1/961 E1 90/110°C 1000 mm Switching point: 90...110°C Switching point tolerance: +0/-6°C Sensor element: Tmax = 125°C Capillary line: 1000 mm (Cu) Contact type: single contact (normally closed) Contact load: C-2 16(2.5)A 250V~ According to Imit data sheet: 541510/B
AN 16500 -MT-Profil G1 1/2	level indicator filled with water float mechanical level meter/H2O) Measurement range from 0 to 250 cm by bending the scale adjustable. - Turning scale 0 to 150 cm and 0 to 250 cm - G 1 1/2 connection thread
MT-Profil G1 1/2	16500 mechanical level measuring device with float filled with water/H2O) Measuring range adjustable from 0 to 250 cm by turning the scale. - Reversible scale 0 to 150 cm and 0 to 250 cm - Connection thread G 1 1/2
Fuel Gauge 1-1/2" NPT	Fuel Gauge 1-1/2" NPT Vertical 55"
Fuel Gauge	Therma Level Gauge Tank Depth 44 2NPT
Stainless steel sieve 100µm	20032
Two-line filter Z 500 i/a Si 50µm 20429	Filter housing made of brass, filter cup made of transparent, impact-resistant plastic. With shut-off valve in the flow line, check valve in the return line. Supplied with universal clamp ring fittings for pipes with 8, 10 and 12 mm outside diameter. Tested according to the rules of the German Institute for Building Technology and with Ü mark.

	Connection thread: Tank 2 x 3/8"i Burner 2 x 3/8"a Filter insert: Siku sieve 50-70 µm
Single-strand filter V 500 i/i Si 50µm 20309	
KP63Ch -60/0mbar 1/4 ax D452	35006452 Case diameter: 63 mm Connection: G 1/4 B axial, centric Display range: -60/0 mbar Case: Stainless steel 304 (1.4301) with bayonet ring 304 (1.4301) with 3-edge front ring 304, polished and bracket attachment Parts in contact with the medium: Stainless steel 316Ti/316L (1.4571/1.4404) Seal: FKM (Viton) Lens: plastic (PMMA) Accuracy class: 1.6 Options : none
KP100Ch -60/0mbar 1/2 ax D452	35106452 Case diameter: 100 mm Connection: G 1/2 B axial, centric Display range: -60/0 mbar Case: Stainless steel 304 (1.4301) with bayonet ring 304 (1.4301) with 3-edge front ring 304, polished and bracket attachment Parts in contact with the medium: Stainless steel 316Ti/316L (1.4571/1.4404) Seal: FKM (Viton) Lens: plastic (PMMA) Accuracy class: 1.6 Options : none
569581 Pump Rsp-L	
69239	
Kp100	
70075	
86924701 Manometer 160 Bar	
An40540	
An 16500 Bspp	
63651	
0-Gt;60;C ; Cl.1	
43500 / Lag-13 K	
Gtk/7rd Thermostat Mit Kapillar Rohr	
An 43684	
141001 Tankinhaltsanzeiger Unimes 90- 200 Cm 1 1/2"+2"	
413214 Manometer 0-16 Bar 1/2" Radial 100mm Gly	
69240	
Gsp1	
69241	
77643 Gerade Die Gruppe Primotherm 180-1 Dn 25, Ohne Pumpe	

An 40731
Wms-Wp6
Filter Paper For Soot Pumps 568400
An43645
An85114111
55034
42300 Water Shortage Protection Device Type Wms-Wp6 With Unlocking
69243
Wms 3-1
Ath 63m/80m
413214 Manometer 0-16 Bar 1/2" Radial100mm Gly.
An63031
Gtt/7rg
An 69236
42368
0t89c-59230078
An 85122701
An 69226
An 43790
77623 Ventil
70072
Stm500
42300 Waterproofing Device Wms-Wp6a
D201 An35120201 Pressure Gauge Kp100 0/160 Mbar G1 / 2 Rad Kl 1,6
An 69391 Eurosoft
63653
69242
42310
Wp6 Level Sensor

An20463 Ventilation Cowl G 2, Metal An20463
42319
85122732
16500 Universal Mechanical Level Meter Mt-Profil R-1 1/2 16500
An67421x
70074
An 16500
999999 Manometer 0-200 Bar 1/2" Radial100mm Gly.
Soot Comparison Scale 568300
It-D14 63 Mm
67407x
77615
67401? Temperaturregler Gat/7rs
56171
Afriso.0-Gt;60;C ; Cl.1
42300 Water Shortage Protection Devicemozh-Wp6
L-10 M An44503 Sonde Optoelektronnyj
56164
An85113101
It-D17 100 Mm
Wms - Wp6 - R2 An42319
53503
31127q2
69244
86625711 Manometer Rf 63 Gly 0- 250bar 1/4 Ax D711
43410 Lag-14 Er
Om5 An44502

An 43688	
413204 Manometer 1-5 Bar 1/2" Radial100mm Gly.	
42300 (Wassermangelsicherung Wms Wp-6)	
Afriso 0-4bar	Mess- / Einstellgerät
An20445 G2 X 2 1/2 Inch Reinforced Filler Cap For An20445 Diesel Fuel.	
An 43691	
An 43410	
An85122701	
It-D14 150 Mm	
42300	
85122701	
315007 Wassermangelsicherung Wp 6	
64115	
63031	