

Gestra

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** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Gestra Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Gestra 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
1211701	00706696 EAN 4049757022213 Cat. 1211701 RK 86A GESTRA disco check valve fits between flanges EN 1092-1, form B1 PN 6-40 as well ASME B16.5 Class 150/300 RF materials: Housing: 1.4408 Internal parts: Stainless steels metallic sealing DN 40 Spring 5 mbar
7081400 Bk 45 Pn 40	00375209 BK 45 PN 40 GESTRA RHOMBUSline Thermal steam trap suitable between flanges EN 1092, form B1 Materials: Housing, hood: 1.0460 / ASTM A105 Inner parts: stainless steel DN 20
NRS 1-50	order number 3101141 GESTRA level switch ONE-electrode device EC type-tested as a water level limiter "special design Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Response sensitivity: 10 mues / cm Outputs: - two separate, positively driven contacts for the safety circuit Switch-off delay: 3 sec. - An instant signal contact A test and diagnostic button An operating and alarm indicator 3 message and diagnosis LEDs Voltage: 24 V DC Weight: approx. 0.5 kg
	Float steam trap GESTRA UNA 45hl DN 25 PN 16 Closing body

82315100363	(AO): 13 duplex Connection type: flange EN 1092 PN 16 Housing: 1.0460 / SA105 Hood: 5.3103 (A395) Internal parts: stainless steel Equipped with: - Viewing hood with lifting device
7251501	MK 45/2 PN 40 GESTRA RHOMBUSline Thermal steam trap Connection: flanges EN 1092, Form B1 Materials: Housing, hood: 1.0460 / ASTM A105 Diaphragm: Hastelloy Other internal parts: stainless steel DN 25
823171005	Float steam trap GESTRA UNA 45Hl DN 40 PN 40 Closing body (AO): 4 duplex Connection type: flange EN 1092 Housing: 1.0460 / SA105 Hood: 5.3103 (A395) Internal parts: stainless steel
LRGT 16-4	Order number: 3851547 Conductivity transmitter 4 rods type LRGT 16-4 GESTRA SPECTORcompact -component-tested- Safety integrity level SIL 2 for continuous recording of the boiler conductivity Pressure rating PN 40 Delivery length: L = 600mm Measuring range: L = 0.5 - 1,000 µS / cm Connection: G 1 "EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE / PEEK Connection housing: 3.2161 (G ALSI8CU3) Output: Temperature compensated 4-20mA actual value output Male / female M12 5-pin A-coded Display & operation 7-segment display with rotary and pressure switch Supply voltage: 24V DC, 4V AC Protection class: IP 65
BK 45 PN 40	Order no. 7081500 GESTRA RHOMBUSline Thermal steam trap suitable between flanges EN 1092, form B1 Materials: Housing, hood: 1.0460 / ASTM A105 Internal parts: stainless steel DN 25
NRA 1-3a Multi-T	Order no. 0431098 SO GESTRA test station for permanent Condensate monitoring Monitoring for steam loss and Condensate build-up Housing design for wall mounting Supply voltage 230 VAC 16 inputs for measuring electrodes with built-in Temperature sensor PT 1000 or optionally for measuring electrodes without temperature sensor 1 input for temperature sensor PT 100 for measuring the system temperature 1 output collective alarm Display via 3-digit 7- segment display as well as 3 status LEDs Control button on the front 7 different operating modes for Processing of measured values - Condensate accumulation monitoring optionally by Temperature sensor or instantaneous by measuring electrode - suitable for all condensate drain systems, manufacturer-independent - automatic limit value setting - Limit values can be set individually - automatic operational detection to avoid it of false alarms when starting and stopping - alarm history
	GESTRA test station for permanent Condensate monitoring Monitoring for steam loss and Condensate build-up Housing design for panel mounting Supply voltage 230 VAC 16 inputs for measuring electrodes with built-in Temperature sensor PT 1000 or optionally for measuring electrodes without temperature sensor 1 input for temperature sensor PT 100 for measuring the system temperature 1 output collective alarm Display via 3-digit 7-segment display as well as 3 status

NRA 1-3e (alternative for pos 2)	LEDs Control button on the front 7 different operating modes for Processing of measured values - Condensate accumulation monitoring optionally by Temperature sensor or instantaneous by measuring electrode - suitable for all condensate drain systems, manufacturer-independent - automatic limit value setting - Limit values can be set individually - automatic operational detection to avoid it of false alarms when starting and stopping - alarm history
VKE 16-1 PN 40	GESTRA test chamber to the GESTRA test device for VKE condensate drain systems. Electrode connection either right or left. For horizontal lines. Materials: Housing: GS-C25 (1.0619) Flanges: C22.8 (1.0460) Electrode: stainless steel Connection: flanges EN 1092 form B1 DN 15
VKE 16-1 PN 40 DN20 (alternative for pos4)	GESTRA test chamber to the GESTRA test device for VKE condensate drain systems. Electrode connection either right or left. For horizontal lines. Materials: Housing: GS-C25 (1.0619) Flanges: C22.8 (1.0460) Electrode: stainless steel Connection: flanges EN 1092 form B1 DN 20
VKE 16-1 PN 40 dn25 (Alternative for pos4)	GESTRA test chamber to the GESTRA test device for VKE condensate drain systems. Electrode connection either right or left. For horizontal lines. Materials: Housing: GS-C25 (1.0619) Flanges: C22.8 (1.0460) Electrode: stainless steel Connection: flanges EN 1092 form B1 DN 25
NRG 16-19	GESTRA measuring electrode conductive for installation in VKE16 and VKE26 Steam penetration or condensate build-up detectable Connection: thread G3 / 8 "DIN 228-1 Installation length: 31 mm Materials: 1.4301, gylon PN40 - max. 32 bar at 238 ° C el. connection: PTFE-line 2m length Degree of protection: IP52 according to DIN EN 60529
NRG 16-27 (Alternative for pos7)	GESTRA measuring electrode conductive with PT-1000 for installation in test chamber VKE16 System VKE NRG 16-27 PN 40 Steam penetration and condensate build-up detectable material Housing: 1.4571 connection mechanical: external thread G 3/8 "DIN 228-1 electrical: M12 sensor plug, 5-pin, A-coded Installation length: 45 mm Mission data Pressure: max 32 bar Temperature: max 238 ° C Electric voltage: 12V Degree of protection: IP65 according to DIN EN 60529
VKE NRG 16-28 PN 40 (Alternative for pos7)	Order no. 0531260 GESTRA level electrode conductive with Pt-1000 for installation in condensate drains of the series Rhombus line System VKE NRG 16-28 PN 40 Steam penetration and condensate build-up detectable material Housing: 1.4571 connection mechanical: external thread M24 x 1.5 electrical: M12 sensor plug, 5-pin, A-coded Installation length: 45 mm Mission data Pressure: max 32 bar Temperature: max 238 ° C Electrode voltage: 12V Degree of protection: IP65 according to DIN EN 60529
LRGT 16-2 PN 40	Bestellnr. 3773144 G 1 " Electrode length: 300 mm Four-electrode system with integrated transmitter and resistance thermometer PT1000 Output: 4 ... 20 mA Mains connection: 24 V DC 4-wire circuit Protection class: IP 65 more preferred Measuring range: 100-10000 myS / cm

NRGS 16-1 PN 40	SPECTOR COMPACT 3533048 -component-tested- integrated level switch for signaling from to to four levels Materials: Housing : 1.4571 Electrode rods : 1.4571 Insulating tube : PTFE Shims : PTFE Connection housing: die-cast aluminium Sensitivity : 0.5 / 10 µs/cm Time delay : 3 sec Output : 4 potential-free changeover contacts Connection: G1" DIN228 Delivery length : 1000 mm Auxiliary power: 115/230V 50/60Hz Degree of protection: IP 65 DIN 40050
BK 28 DN 15-25 Spare parts kit	consisting of: 1 pc. Thermovit regulator 1 pc. Housing sealing ring
SPECTOR NRGT 26-1/26-1s	
NRGS 15-1	
00441009	Order number: 3851546 Conductivity transmitter 4 rods type LRGT 16-4 GESTRA SPECTORcompact -component-tested- Safety integrity level SIL 2 for continuous recording of the boiler conductivity Pressure rating PN 40 Delivery length: L = 500mm Measuring range: 50 - 1,000 µS / cm Connection: G 1 "EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE / PEEK Connection housing: 3.2161 (G ALSI8CU3) Exit: Temperature compensated 4-20mA actual value output Male / female M12 5-pin A-coded Display & operation 7-segment display with rotary and pressure switch Supply voltage: 24V DC, 4V AC Protection class: IP 65
Level electrode type NRGS 15-1	388747 Gestra compact level multiple electrode PN 25, G 1" at max. 25bar / 225°C Electrode length : L = 1000mm Adjustable functions: Outputs 4 potential-free changeover contacts HW alarm PUMP ON / OFF (time delay) 1. NW alarm 2. NW Alert Degree of protection: IP 65 / transparent housing Mains connection: 230 V, 50...60 HZ
00375697	Spare parts kit BK15 / 16 DN15-25 consisting of: 50 pieces housing sealing ring
Bae46-3 dn20 pn40	
RK 76 PN 6-40	00708066 Your material: SUCCESSOR TO RK 56 GESTRA Disco check valve Fits between flanges EN 1092 Form B1 PN 6-40 and ASME Class 150 and 300 RF Materials: Housing, seat and Guide ribs: 1.4107 / A217CA15 Valve head, spring cap and closing spring: 1.4571 Centering ring: 1.4310 metallic sealing DN 65 Spring 5 mbar
RK 86 DN 200 00708120	GESTRA Disco check valve fits between flanges EN 1092-1, form B1 PN 10/16 as well as ASME B16.5 Class 150 RF Materials: Housing: GP 240GH / A 216 WCB Cone: 1.4006 / 182 F6 Spring: 1.4571 / A 313 type 316 metallic sealing DN 200
RK 86 DN 150 00708108	GESTRA Disco check valve fits between flanges EN 1092-1, form B1 PN 10-16 as well as ASME B16.5 Class 150 RF Materials: Housing: GP 240GH / A 216 WCB Cone: 1.4006 / 182 F6 Spring: 1.4571 / A 313 type 316 metallic sealing DN 150

RK 86 DN 100 00704645	RK 86 GESTRA Disco check valve fits between flanges EN 1092-1, form B1 PN 6-40 as well as ASME B16.5 Class 150 / 300RF Materials: Housing: 1.4317 Inner parts: Stainless steels metallic sealing DN 100 Spring 5 mbar
UNO13 steam trap repair kit	
UNO13 trap capsule	
MK45 steam trap repair kit	
MK45 trap capsule	
MK45 trap gasket	
Typ NRR 2-50	GESTRA SPECTOR module - component tested - 3-point step PI controller with min or max alarm DIN rail mounting for control cabinet installation Entry: for capacitive level probe Input signal switchable 0-1mA/4-20mA Exit: 1 potential-free changeover contact Min or Max alarm 1 potential-free changeover contact valve open / stop / closed 1 actual value 4-20mA Mains connection : 24 V DC , 4 VA Degree of protection: IP 40
MPA46	
MPA6E2	UNA26HS OF 32 63 BAR, 50mm
KS 92-1	
00052834	Spare part PRS10 110-240V, 50 / 60H_z
00074428	
002150002	
002150054	
00335705	
00336806	
00336823	
00389183	
00389793	
0051800	
013150001	
0171500	
02037000050	
02037000080	
02037000100	

02037000125
02037000150
02041000032
02042000040
0321200
0321500
0321700
04007000025
057121
1001800
1002100
1011501
1011701
1012101
1012303
1012504
1021700
1021800
1021900
1022000
1022100
1022200
1022300
1022500
1201500
1201700
1211201
1211501
1211801
140227052
16009000001

[16013000001](#)

[16371](#)

[17238](#)

[17338](#)

[2751434](#)

[3011441](#)

[3021041](#)

[3031241](#)

[3101141](#)

[310114150](#)

[3101241](#)

[310124150](#)

[3101541](#)

[310154150](#)

[3131641](#)

[3131642](#)

[3132041](#)

[3132242](#)

[3132341](#)

[322.28.41](#)

[332077](#)

[335064](#)

[335065](#)

[335093](#)

[335131](#)

[335702](#)

[335703](#)

[336806](#)

[3373141](#)

[3391805](#)

3391814
3392105
3441241
3452140
3452142
3452147
3481043
3481047
3482043
3482046
3482053
3496043
3533048
3661500
3661600
3661700
375159
375708
376167
3771839
3772249
3772546
3772645
3773144
3851545
385195
3891405
3891500
3891503
3891700
555002

555010
555012
555023
560091
5801 F616
703489
7081500
713150001
7251201
7351500
823121003
823141003
823151001;
823151003
823151004
823171003
823173005
823181004
824151004
82418100463
825181014
8511402
878150170
8871203
BA46
BA46 DN 32 PN40
BB24C
For NRG 1.-11, NRG 1.-12, NRG 1.-40, NRG 1.-41, NRG 1.-50, NRG 1.-51
LR 16- 500mm
LRG 16-4

LRG 16-40
LRG 16-9
LRGT 16-2
LRGT16-1
LRR 1-50
LRR 1-51
M12
MPA 46 335065
NRG 16-11
NRG 16-40
NRG 16-50 PN 40 3/4 BSP
NRG 16-51
NRG 19-11
NRG 26-21
NRG 26-21 PN 40
NRG 26-40
NRG16-50
NRGS 16-1
NRGT 26-1PN 40
NRGT26-1
NRGT26-2
NRR 2-40b
NRR 2-50
NRR 2-52
NRS 1-50 1E
NRS 1-50 LW
NRS 1-52
NRS 1-53
NRS 1-7
NRS1-50

OR 52/6	
RG16-50	
RK41 DN200 PN6-16	
RK76	
RK76 DN15 PN6-40/CL150-300	
RK76 DN20 PN6-40/CL150-300	
RK-86	
RK86A	
UNA23-26	
UNA45hl	
VDM-1,5	
MPA 46	
LRGS 15-1	389226 Your material: CHOOSE YOUR LENGTH order no. 3773245 GESTRA - conductivity compact electrode PN 25 G 3/4" at max. 25bar / 225°C Electrode length: 400 mm with integrated conductivity switch Measuring range : 100 - 10000 µS/cm at 25°C Temperature coefficient Tk: 1.6 - 3.0% per °C adjustable in 0.1 increments (when connecting an external resistance thermometer PT100) Input : PT100 resistance thermometer from separate sensor Output: 2 potential-free changeover contacts for the Valve control CLOSED / OPERATION / OPEN 1 potential-free changeover contact for max. alarm Degree of protection: IP65 / transparent housing Mains connection: 230 V AC
LIQUID LEVEL ELECTRODE NRGs-15-1 CONTROLLER	AND WITH ELECTRODE 220 V ACLIQUID LEVEL ELECTRODE NRGs-15-1 CONTROLLER AND WITH ELECTRODE 220 V AC
NRG 16-50	
220 V AC NRS 1-50	
NRG 16-51	
220 V AC NRS 1-51	
L:600mm LRG 16-4	
DN25 PN16 BAE 46-3	
LRR 1-53 24 VDC	
SURFACE Blowdown MONITORING PANEL URB 50	
BOTTOM BLOWdown VALVE DN40 PN16	MPA 46 WITH TA10
	ACTUATOR 4-20 MA CONTROL. STUDY TEMPERATURE: 102 .C FLOW 13 M3/H (PUMP) PRESSURE 118 MSS (PUMP)

DN50 PN16 MV 5391 THREE WAY PNEUMATIC	VANADN50 PN16 MV 5391 THREE WAY PNEUMATIC ACTUATOR 4-20 MA CONTROL. STUDY TEMPERATURE: 102 .C FLOW 13 M3/H (PUMP) PRESSURE 118 MSS (PUMP) VALVE
PROPORTIONAL FEED WATER ELECTRODE L : 600mm	NRGT 26-2 24 VDCORANSAL FEED WATER ELECTRODE L : 600mm
WATER LEVEL ELECTRODE L: 1500mm NRGs 16-1 220 V AC	
Proportional water supply controller NRR 2-52	
RK 86	order no. 1011801 GESTRA disco check valve fitting between flanges EN 1092-1, form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Housing : 1.4317 Internal parts: stainless steels metal sealing DN 50 spring 5 mbar
RK 26A PN 10-40	order no. 114150178 GESTRA disco check valve fitting between flanges EN 1092-1, Form B1 as well ASME B16.5 Class 300RF Housing sealing surfaces: Ra= 3.2-6.3 µm Materials: Housing : 1.4408 (GX5CrNiMo 19-11-2)/A351 CF8M Internal parts: 1.4571 Seal PTFE DN 25 spring 5 mbar
UNA 46	Differential pressure: 6 bar Inlet pressure: 10 barg (max. 12 barg) Output pressure : 4 barg Drain amount: 1.5 tph Condensate temperature: 130°C (max. 185°C)
NRG 19-50 PN160	3132042 GESTRA water level limiter "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 1000 mm The item includes the sub-items 000011 to 000012 + 000011 Please note that the length of the NRG 19-50 is freely chosen by us. NRG 19-50 PN160 GESTRA water level limiter "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 100 mm + 000012 spare part extension cpl. NRG L2= 1000mm **replaces part number 32371**
Typ NRS 1-50	310114150 GESTRA - level switch ONE electrode device EC - type tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Response sensitivity: 10 µS/cm Outputs: - Two separate, forcibly guided contacts for the safety circuit Shutdown delay: 3 sec. - an instantaneous signaling contact A test and diagnostic button A power and alarm display 3 Message and diagnostics LED Voltage : 100-240VAC Weight : about 0.5 kg
ks-92-1	
	order no. 3773144 LRGT 16-2PN40 GESTRA - conductivity compact electrode G 1" Electrode length: 300 mm four-

TRANSMITTER CONDUCTIVITY LRGT 16-2	electrode system with integrated transmitter and resistance thermometer PT1000 Output : 4...20mA Mains connection : 24 V DC 4-wire circuit Degree of protection: IP 65 preferred Measuring range : 100-10000 myS/cm
NRG 16-50 PN40	order no. 3131642 NRG 16-50 PN40 GESTRA water level limiter "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 1000 mm The item includes the sub-items 000011 to 000012 spare part extension cpl. NRG L2= 1000mm **replaces part number 32371** The item includes the sub-items 000011 to 000012 0011 389610 Goods number 90328900 Country of origin DE 1 ST order no. 3131640 NRG 16-50 PN40 GESTRA water level limiter "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 100 mm 0012 441236 Goods number 90329000 Country of origin DE 1 ST spare part extension cpl. NRG L2= 1000mm **replaces part number 32371**
NRGS 15-1 FLOW SERVE LEVEL SWITCH	
NRS 1-50	order no. 3101141 NRS 1-50 GESTRA - level switch ONE electrode device EC - type tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Sensitivity: 10 mueS/cm Outputs: - Two separate, forcibly guided contacts for the safety circuit Shutdown delay: 3 sec. - An instantaneous signaling contact A test and diagnostic button A power and alarm display 3 Message and diagnostics LED Voltage : 24VDC Weight : about 0.5 kg
NRGS 15-1	Level electrode type NRGS 15-1 Gestra compact level multiple electrode PN 25, G 1" at max. 25bar / 225°C Electrode length : L = 1000mm Adjustable functions: Outputs 4 potential-free changeover contacts HW alarm PUMP ON / OFF (time delay) 1. NW alarm 2. NW Alert Degree of protection: IP 65 / transparent housing Mains connection: 230 V, 50...60 HZ Order no. : 353.32.48
RK 86	order no. 1012001 RK 86 GESTRA disco check valve fitting between flanges EN 1092-1, form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Housing : 1.4317 Internal parts: Stainless steels metal sealing DN 80 spring 5 mbar
BK 15 PN 40 7161800	GESTRA duo condensator suitable between flanges EN 1092, form B1 Materials: Housing, hood: C22.8 (1.0460) Internal parts : Stainless steels DN 50
BK15 DN25 PN100	
BK 27N PN 63 7121700	GESTRA duo condensator Connection: welding ends 48.3 x 2.6 DIN 3239-2-R3 Code 22 DIN 2559 Materials: Housing,

	hood : 16Mo3 (1.5415) Internal parts : Stainless steels DN 40
BK27/ DN25 PN100	
BK 37 PN 63/100 7191500	GESTRA duo condensator Connection: welding ends according to EN 12627 with joint form 1.3 according to ISO 9692 Materials: Housing, hood : 16Mo3 (1.5415) Internal parts : Stainless steels DN 25
BK 28 PN 100 7131500	GESTRA duo condensator Connection: welding ends according to EN 12627 with joint form 1.3 according to EN ISO 9692 Materials: Housing, hood : 16Mo3 (1.5415) Internal parts : Stainless steels DN 25
BK28 / DN25 PN100	
BK 29 PN 160 7141500	GESTRA duo condensator Connection: welding ends for tube 33.7 x 3.2mm according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Body, hood : 13CrMo44 (1.7335) Internal parts : Stainless steels DN 25
BK 212 PN 630 7151500	GESTRA duo condensator Connection: welding ends for tube 33.7 x 3.2mm according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Body, hood : 13CrMo44 (1.7335) Internal parts : Stainless steels DN 25
BK 45 PN 40 7081500	GESTRA duo condensator Connection: welding ends for tube 33.7 x 3.2mm according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Body, hood : 13CrMo44 (1.7335) Internal parts : Stainless steels DN 25
NRGT26-1 H900mm	
NRR 2-50 24VDC 5391	
NRS 1-50 220V 10uS/cm	
Check valve type RK86/A DN40 (ø1 1/2") AISI 316/	/EPDM
Hand-Actuated Diaphragm Manual Valve AISI 316L	Clamp ASME BPE 601.15.D.80.40.5A.0.0TS. 1536
RBA 901 V006/5 FEED WATER DN65 PN40 DISCO	001.258.19.00
RCA.011-112.V010 STEAM DRUM DN25 PN40 DISCO	001.267.15.00
RCB.901.V003 BLOW DOWN DN32 PN40 DISCO	001.258.16.00
3482044	Sil + Non Sil variant offered Capacitive level transmitter type NRGT 26-2 GESTRA SPECTOR compact -component tested-Safety integrity level SIL 2 for continuous signaling of filling levels Pressure level PN 40 Measuring range: H= 700mm Installation length: L= 794mm Connection: G 3/4" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4404 Electrode insulation: PTFE Connection housing:

	3.2161 (G ALSI8CU3) Exit: Level-proportional 4-20mA actual value output Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pushbutton switch Supply voltage: 24V DC, 4V AC Degree of protection: IP 65
3482144	Capacitive level transmitter type NRGT 26-2n GESTRA SPECTOR compact -component tested continuous signaling of filling levels Pressure level PN 40 Measuring range: H= 700mm Installation length: L= 794mm Connection: G 3/4" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4404 Electrode insulation: PTFE Exit: Level-proportional 4-20mA actual value output Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pushbutton switch Supply voltage: 24V DC, 4V AC Degree of protection: IP 65
389774	3131642 NRG 16-50 PN40 "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 1000 mm + 389610 "special design" Safety integrity level SIL 3 in connection with level switch NRS 1-50 Sensitivity: >0.5/>10 mueS/cm depending on the response sensitivity of the NRS 1-50 (at >0.5 mueS/cm the measuring area enlargement Item number 385634 also required) Connection : G 3/4 DIN 228 Delivery length : 100 mm + 441236 (**replaces part number 32371**) spare part extension cpl. NRG L2= 1000mm
392643	order no. 3101141 NRS 1-50 GESTRA - level switch ONE electrode device EC - type tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Sensitivity: 10 mueS/cm Outputs: - Two separate, forcibly guided contacts for the safety circuit Shutdown delay: 3 sec. - An instantaneous signaling contact A test and diagnostic button A power and alarm display 3 Message and diagnostics LED Voltage : 24VDC Weight : about 0.5 kg
V31-WM-5M PVC	Sensor Cable
NRGS 16-1 PN 40	3533048 SPECTOR COMPACT -component tested- Level multiple electrode with integrated level switch for signaling from to to four levels Materials: Housing : 1.4571 Electrode rods : 1.4571 Insulating tube : PTFE Shims : PTFE Connection housing: die-cast aluminium Sensitivity : 0.5 / 10 µs/cm Time delay : 3 sec Output : 4 potential-free changeover contacts Connection: G1" DIN228 Delivery length : 1000 mm Auxiliary power: 115/230V 50/60Hz Degree of protection : IP65 DIN40050
335041	3661700 MPA 46 GESTRA blowdown valve with diaphragm drive Separate seal preload Wear protection through downstream, integrated radial step nozzle Inspection hole in the closing spring protection tube for leakage monitoring Materials: Housing : 1.0460/A105 Stuffing box connection: 1.0460/A105 Locking screw : 1.7225/A193-B7 Sealing ring :

	1.4301 Seat bushing (hardened) : 1.4034 Cone (hardened) : 1.4122 Connection : flange PN 40 B1 DN 40
336766	3891403 BAE 46-3 GESTRA desalination control valve with drive EF-0.7 230V / 50/60 Hz Connection: Flanges EN 1092-1, form B1 DN 20 (sampling valve included)
189764	3772246 LRG 16-4 PN40 (acid-resistant version) GESTRA - conductivity electrode Connection : G 3/8 DIN 228 Delivery length : 600 mm
Capacitive level sensor type NRG 26-60	Order No.: 3496047 component-tested Safety integrity level SIL 2 for continuous signaling of filling levels Pressure level PN 40 Measuring range: H=1000mm Installation length: L=1110mm Connection: G 3/4" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE Connection housing: 3.2161 (G ALSI8CU3) Exit: Connection to the SPECTORconnect system Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pushbutton switch Supply voltage: 24V DC, 4V AC Degree of protection: IP 65 Weight: 2.0kg
Capacitive level sensor type NRG 26-60	3496053 GESTRA SPECTORconnect -component tested- Safety integrity level SIL 2 for continuous signaling of filling levels Pressure level PN 40 Measuring range: H=2000mm Installation length: L=2156mm Connection: G 3/4" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE Connection housing: 3.2161 (G ALSI8CU3) Exit: Connection to the SPECTORconnect system Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pushbutton switch Supply voltage: 24V DC, 4V AC Degree of protection: IP 65
702880	EAN 4049757024293 order no. 1182002 RK 16A PN10-40 GESTRA disco check valve fitting between flanges EN 1092-1, Form B1 Materials: Housing : 1.4571 Internal parts: 1.4571 metal sealing DN 80 Spring 5 mbar
Spring Loaded Blow down Valve	16 x 24 x 4 2" 1500 LB
377734	EAN 4049757042105 7191500 BK 37 PN 63/100 GESTRA duo condensator Connection: welding ends according to EN 12627 with joint form 1.3 according to ISO 9692 Materials: Housing, hood : 16Mo3 (1.5415) Internal parts : Stainless steels DN 25
MPA 46	3661700 GESTRA blowdown valve with diaphragm drive Separate seal preload Wear protection through downstream, integrated radial step nozzle Inspection hole in the closing spring protection tube for leakage monitoring Materials: Housing : 1.0460/A105 Stuffing box connection: 1.0460/A105 Locking screw : 1.7225/A193-B7 Sealing ring : 1.4301 Seat bushing (hardened) : 1.4034 Cone (hardened) : 1.4122 Connection : flange PN 40 B1 DN 40
NRG26-40 1000MM	
NRG26-40 2000MM	

Level electrode type NRGs 15-1	388747 Gestra compact level multiple electrode PN 25, G 1" at max. 25bar / 225°C Electrode length : L = 1000mm Adjustable functions: Outputs 4 potential-free changeover contacts HW alarm PUMP ON / OFF (time delay) 1. NW alarm 2. NW Alert Degree of protection: IP 65 / transparent housing Mains connection: 230 V, 50...60 HZ Order no. : 353.32.48
Steam Trap DN40 PN16 with Float	Air Release, UNA23h class, Hole diameter :22
BK45 DN25 PN40	
BK 28 DN25 PN100	
MPA 46	order no. 3661700 MPA 46 GESTRA blow-down valve with membrane drive Separate seal preload Wear protection through downstream, integrated radial step nozzle Inspection hole in the closing spring protection tube for leakage monitoring Materials: Housing : 1.0460/A105 Stuffing box connection: 1.0460/A105 Locking screw : 1.7225/A193-B7 Sealing ring : 1.4301 Seat bushing (hardened) : 1.4034 Cone (hardened) : 1.4122 Connection : flange PN 40 B1 DN 40
NRS 1-53	GESTRA SPECTOR module - component tested - DIN rail mounting for control cabinet installation Entry: for conductive level electrodes Exit: 2 potential-free changeover contacts Min-Alarm Response sensitivity switchable 0.5 - 1000 or 10 - 10 000 µS/cm Shutdown delay 3 sec. Supply voltage: 24VDC, 4VA Degree of protection: IP 40 Weight about 0.2kg
NRS 2-50	GESTRA SPECTOR module - component tested - Level switch with min/max alarm DIN rail mounting for control cabinet installation Entry: for capacitive level probe Input signal switchable 0-1 mA / 4-20 mA Exit: 2 potential-free changeover contacts min/max alarm Shutdown delay 3 sec. Actual current output 4-20 mA Supply voltage: 24VDC, 4VA Degree of protection: IP 40 Weight about 0.2kg
NRS1-3	392621 Order Code: 3011341 Level switch NRS 1-53 GESTRA SPECTOR module - component tested - DIN rail mounting for control cabinet installation Entry: for conductive level electrodes Exit: 2 potential-free changeover contacts Min-Alarm Response sensitivity switchable 0.5 - 1000 or 10 - 10 000 µS/cm Shutdown delay 3 sec. Supply voltage: 24VDC, 4VA Degree of protection: IP 40 Weight about 0.2kg
ER16-1	440118 Bestellnr. 3441341 GESTRA - Niveauelektrode NRG 16-4 PN40 (Säurebest.) Anschluss: G 3/4" ISO 228-1 Lieferlänge: 1000 mm
LRGT 16-4	3851547 Conductivity transmitter 4 rod type LRGT 16-4 GESTRA SPECTOR compact -component tested- Safety integrity level SIL 2 for continuous recording of the boiler conductivity Pressure stage PN 40 Delivery length: L= 600mm Measuring range: 50 - 10,000 µS/cm Connection: G 1" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE / PEEK Connection housing: 3.2161 (G ALSI8CU3) Exit: Temperature compensated 4-20mA actual value output Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pushbutton switch Supply voltage: 24V DC, 4W AC Degree of

	protection: IP 65 Weight: 2.0kg 2/4
NRS 1-50	order no. 3101141 NRS 1-50 GESTRA - level switch ONE electrode device EC - type tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Sensitivity: 10 mueS/cm Outputs: - Two separate, forcibly guided contacts for the safety circuit Shutdown delay: 3 sec. - An instantaneous signaling contact A test and diagnostic button A power and alarm display 3 Message and diagnostics LED Voltage : 24VDC Weight : about 0.5 kg
NRS1-60	
URB60 Control	
RK 29A PN 100/160	GESTRA disco check valve 707493 AN 4049757020523 order no. 1092101 RK 29A PN 100/160 GESTRA disco check valve fitting between flanges according to EN 1092-1, Form B2 Materials: Housing : 1.4571 Lead : 1.4571 Cone : 1.4571 Closing spring: 2.4632 metal sealing DN100
RK 29A PN 100/160	1092101 GESTRA disco check valve fitting between flanges according to EN 1092-1, Form B2 Materials: Housing : 1.4571 Lead : 1.4571 Cone : 1.4571 Closing spring: 2.4632 metal sealing _____D_N_ 1_00_
Gasket Set	BK 28
LRGT 16-2 PN 40 G1 1.4571	
MK 35/31 PN 25	376315 Connection: pipe thread ISO 228/1 Materials: Housing : C22.8 (1.0460) Diaphragm : Hastelloy Other internal parts: stainless steel _____G_ 3_/8_"
Typ NRR2-60	GESTRA SPECTORconnect - component tested - 3-point step PI controller with min and max alarm DIN rail mounting for control cabinet installation Entrance: Capacitive level probe NRG26-60 CANOpen input signal 1 input for feedback potentiometer 0-1,000 ohms For connection to the URB60 control panel Exit: 2 potential-free changeover contact min/max alarm 1 potential-free changeover contact valve open / stop / closed 1 actual value current output 4-20mA Degree of protection: IP40 Mains connection : 24V DC, 4W
RK 44 PN 6/10/16	order no. 103160090 RK 44 PN 6/10/16 GESTRA disco check valve Materials: body, seat, Guide ribs : 2.1050 valve plate, Spring cap : 1.4571 Closing spring: 1.4571 Centering ring : 1.4310 metal sealing DN 32 Special spring poe 700 mbar
RK 44 PN 6/10/16	103180090 Disco check valve Materials: housing, seat, Guide ribs: 2.1050 valve plate, Spring cap: 1.4571 Closing spring: 1.4571 Centering ring: 1.4310 metallic sealing DN 50 Special spring poe 700 mbar
704642	EAN 4049757041481 Order no. 1011801 RK 86 GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Case: 1.4317 Internal parts: Stainless steel metallic sealing DN 50 Spring

704642	5 mbar EAN 4049757041481 RK 86 GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Case: 1.4317 Internal parts: Stainless steel metallic sealing DN 50 Spring 5 mbar
706357	EAN 4049757040415 Order no. 101180191 RK 86 GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Case: 1.4317 Internal parts: Stainless steels metallic sealing DN 50 Special spring poe 1000 mbar
706384	EAN 4049757040385 Order no. 101180190 RK86 DN50 GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300 RF Materials: Case: 1.4317 Internal parts: Stainless steels Seal: metallic Special spring: 700 mbar
706353	EAN 4049757040422 Order no. 101180198 RK 86 GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300RF Materials: Case: 1.4317 Internal parts: Stainless steels metallic sealing DN 50 with special spring 3000 mbar
NRS 1-50	3101141 Order Code 392643 EC - type-tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Response sensitivity: 10 mueS/cm Outputs: - two separate, positively guided contacts for the safety circuit Switch-off delay: 3 seconds. - An instantaneous signaling contact A test and diagnostic button An operation and alarm display 3 signaling and diagnostic LEDs Voltage: 24V DC Weight: approx. 0.5 kg
LRGT 16-2	
377798	EAN 4049757042068 Order no. 7191200 BK 37 PN 63/100 GESTRA Duo condensomat Connection: welded ends according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Housing, hood: 16Mo3 (1.5415) Internal parts: Stainless steel DN 15
370114	EAN 4049757044888 BK 29 PN 160 GESTRA Duo condensomat Connection: welded ends according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Housing, hood: 13CrMo44 (1.7335) Internal parts: Stainless steel DN 20 Material acceptance EN 10204-3.1B
NGRT 26-2N	22 pieces of NRGT 26-2N 100 CM 3 PIECES NGRT 150 CM
52835	Spare part PRS10 10-48VDC
706699	EAN 4049757022183 Order no. 1212001 RK 86A GESTRA Disco check valve fits between flanges EN 1092-1, Form B1 PN 6-40 as well ASME B16.5 Class 150/300 RF Materials: Case: 1.4408 Internal parts: Stainless steels metallic sealing DN 80 Spring 5 mbar
708289	EAN 4049757038825 MB 14 PN 16 GESTRA sleeve check valve Materials: Case: 2.0401 Valve plate: 1.4571 metallic sealing

NRG 16-50 PN40	Internal thread DIN/ISO 228/1 G1 3131642 Safety integrity level SIL 3 in conjunction with level switch NRS 1-50 Response sensitivity: >0.5/>10 mueS/cm depending on the sensitivity of the NRS 1-50 (at >0.5 mueS/cm is the measuring area enlargement Part number 385634 also required) Connection: G 3/4 DIN 228 Delivery length: 1000 mm
BK 29 PN 160	EAN 4049757044871 GESTRA Duo condensomat Connection: welding ends for pipe 33.7 x 3.2mm according to EN 12627 with joint shape 1.3 according to ISO 9692 Materials: Housing, hood: 13CrMo44 (1.7335) Internal parts: Stainless steel DN 25
NRGS 16-1 PN 40	387356 Order number 3533042 SPECTOR COMPACT - component tested Level multiple electrode with integrated level switch for signaling from to to four filling levels Materials: Case: 1.4571 Electrode rods: 1.4571 Insulating tube: PTFE Spacers: PTFE Connection housing: die-cast aluminum Sensitivity: 0.5 / 10 µs/cm Time delay: 3 sec Output: 4 potential-free changeover contacts Connection: G1" DIN228 Delivery length: 500 mm Auxiliary power: 115/230V 50/60Hz Protection class: IP65 DIN40050
440357	3851543 Conductivity transmitter 4 rods type LRGT 16-4 GESTRA SPECTORcompact -component tested Safety integrity level SIL 2 for continuous measurement of boiler conductivity Pressure level PN 40 Delivery length: L= 180mm Measuring range: 50 - 10000 µS/cm Connection: G 1" EN ISO 228-1 Materials: Housing: 1.4571 Measuring electrode: 1.4571 Electrode insulation: PTFE / PEEK Connection housing: 3.2161 (G ALSI8CU3) Output: Temperature compensated 4-20mA actual value output Plug / socket M12 5-pin A-coded Display & operation 7-segment display with rotary and pressure switch Supply voltage: 24V DC, 4V AC Protection class: IP 65 Weight: 2.0 kg
0750775	SPIRAL,KPAK 8638-M183 PLUS-LPP
disco check valve dn65 pn16/40	
U80-110-E+MECAIR 85DA	
S 371862	Gestra BK 212 regulator and sealing ring DN 15 - 25 Spare parts set for BK212 max. 261 bar/ 540 °C, BK212-S max. 163 bar/ 580 °C, BK212-F91 max. 205 bar/ 580°C, BK212-ASME max. 81 bar/ 580°C, DN 15 - 25 consisting of: 1 piece Thermovit regulator 1 piece sealing ring
S 451428	Gestra BK212 strainer and sealing ring Spare parts set for BK212 max. 261 bar/ 540 °C, BK212-S max. 163 bar/ 580 °C BK212-F91 max. 205 bar/ 580°C BK212-ASME max. 81 bar/ 580°C DN 15 -25 consisting of 1 piece: strainer 0.5RV0.8-1.5 1 piece: sealing ring B7A
S 375234	Gestra ET TH.-REGLER BK45 ETTH.-REGLER BK45 Spare parts kit BK 45 DN15-25 consisting of: 1 piece Thermovit regulator 1 piece sealing ring

S 375113	Gestra strainer set Spare parts kit BK/MK/AK/DK 45 and BK46 DN 15- 25 consisting of: 1 piece sealing plug 1 piece strainer 1 piece seal
S 377722	Regler ET. BK3715-25 TH-REGLER
S 451446	Gestra SIEB BK37,28,29 1,0RV1,25-2 SP.STRAINER BK37,28,29 1,0RV1,25-2 **replaces part number 96701**
S UNA45hl 823151004	UNA45hl DN 25 PN 40 flange connection EN Version A08 Duplex
NRS 1-50 ZWEI 3101241	
NRS 1-51 3104541	
LRGT 16-2	
RK56	075160 125PN40 1.0460
BK29 DN25	
NRGS15-1 NL-1000	
NRR2-51	
00360091	
Trs5-6	
00377722	
Gestra Una 45hl	Order No .: 82315100363 Float steam trap GESTRA UNA 45hl DN 25 PN 16 Final organ (AO): 13 duplex Connection type: flange EN 1092 PN 16 Housing: 1.0460 / SA105 Hood: 5.3103 (A395) Internal parts: stainless steel Equipped with: - Visible hood with lifting device **** Please check the offered conclusion organ AO13 **** other possibilities are: AO2 or AO4 or AO8 ****
41387	
Rk86-100pn16-1.400-4/99	
00089234	
Rk86 Dn40	
Rk44 Pn16 Dn65	
Mk 45-2 Dn20 Pn40	
00360090	
Bestellnr. 1201900	RK 76 PN 6-40 GESTRA Disco Check Valve Suitable between flanges EN 1092 Form B1 PN 6-40 and ASME Class 150 and 300 RF materials: Housing, seat and Guide ribs: 1.4107 / A217CA15 Valve disc, spring cap and closing spring: 1.4571 Centering ring: 1.4310 metallic sealing DN 65 Spring 5 mbar
Nrs1-8	

Gp375234	
9404 410 32051 - Model Nr. : 8452 / Model - Ks 90 Flowserve	
Rk86-80pn40-1.40006/99	
Nrg 16-50 Pn40	Cat. 3131642 GESTRA water level "special design" Safety Integrity Level SIL 3 in conjunction with level switch NRS 1-50 Response sensitivity:> 0.5 /> 10 mueS / cm depending on the sensitivity of the NRS 1-50 (at> 0.5 mueS / cm is the measuring area magnification Part number 385634 additionally required) Connection: G 3/4 DIN 228 Delivery length: 1000 mm The item includes the subitems 000011 to 000012 0011 00389610 1 ST Cat. 3131640 NRG 16-50 PN40 GESTRA water level "special design" Safety Integrity Level SIL 3 in conjunction with level switch NRS 1-50 Response sensitivity:> 0.5 /> 10 mueS / cm depending on the sensitivity of the NRS 1-50 (at> 0.5 mueS / cm is the measuring area magnification Part number 385634 additionally required) Connection: G 3/4 DIN 228 Delivery length: 100 mm 0012 00032371 1 ST Extension complete NRG L2 = 1000mm
Mpa46-Dn40	
5n1	
Nrg 16-4 Pn40 (Acid Resistant)	Cat. 3441341 GESTRA - level electrode NRG 16-4 PN40 (acid resistant) Connection: G 3/4 "ISO 228-1 Delivery length: 1000 mm
Bk15	
Rk44 Pn10-16 Dn 200	
Prs8-F 24v Dc	
00335703	
Mpa 46	MPA 46 GESTRA blowdown valve with membrane drive Separate sealing preload Wear protection by downstream integrated radial stage nozzle Control bore in the closing spring protection tube for leakage monitoring materials: Housing: 1.0460 / A105 Gland fitting: 1.0460 / A105 Closing screw: 1.7225 / A193-B7 Sealing ring: 1.4301 Seat bushing (hardened): 1.4034 Cone (hardened): 1.4122 Connection: Flange PN 40 B1 DN 40
Bb22c300hd2wa	
00096701	
Urs-2b 43a2	
Rk71-Dn40(Ex Rk71/41 Dn40pn16)	
1432702767988	

Bk212 1	
8201701	
Rk 41	
G4003040	
01503210	Order No. 2661644 Blowdown controller type KS 90-1 Degree of protection: front IP 65 Housing IP 20 Display: 4-digit. Actual and setpoint display 4 LED yellow for status display for alarm 1,2 and valve open, too Input 1: standard signal 0 / 4-20 mA Output: 4 relays as potential-free change-over contacts configured: as a three-step controller and 1 each Max alarm and Min alarm Power supply: 90 to 250 V, AC 24 V, AC optional
00375200	
Typ Nrs 1-50	Cat. 310114150 Type NRS 1-50 GESTRA - level switch ON-electrode device EC - type tested as a water level limiter "special design" Safety Integrity Level SIL 3 in combination with a level electrode NRG 1x-50 Response sensitivity: 10 µS / cm outputs: - two separate, positively driven contacts for the safety circuit Switch-off delay: 3 sec. - an instantaneous signaling contact A test and diagnostic button An operation and alarm display 3 message and diagnostic LED Voltage: 100-240 V AC Weight: about 0.5 kg
00375029 Ean 4049757044291	
215086150	
00080821	
Rk 41 Pn 6/10/16	Cat. 1022500 RK 41 PN 6/10/16 GESTRA Disco Check Valve materials: Housing, seat: 5.1301 Cone: 1.4006 Leadership: 1.4107 Sleeve: 1.4301 Closing spring: 1.4571 metallic sealing DN 200
00042539 Rk 44	
Prs8-F 110-230v / 50-60hz	Alternative Model
Rk44-Dn65	
Mk 45/2 Pn 40 Dn15	Cat. 7251201 MK 45/2 PN 40 GESTRA RHOMBUSline Thermal steam trap Connection: flanges EN 1092, form B1 materials: Case, Hood: 1.0460 / ASTM A105 Membrane: Hastelloy Other internal parts: stainless steel DN 15
A351 Cf 8	
00189892 Nrg 17 12 Pn63	
Nrr2-1	LEVEL CONTROLLER THREE POSITION
Mk 45/2	
Bb24c250hd2wa	

Sc150hf	
Nrgt-26-1	LEVEL MEASURING CONTROLLER 3VA AT 24VDC
Lrr 1-5b 42a2	
G8721500	
Bb22c400hd2wa	
Bk212	
Bae 210	
00390749 Prs8 F	
00041388 Rk 41 Dn 32	
Dn150pn10	
Ks92-1	
00041388 Rk 41 Dn 32	
Bk 46	
Nrg16-11	
00041387	
Bk 27n Pn 63	Bestellnr. 712180020 GESTRA duo condensate Connection: flanges DIN 2636, form E materials: Housing, Hood: 16Mo3 (1.5415) Internal parts: Stainless steels DN 50
Mk 45-2 Pn 40	
Nrt2-1b	
Nrt2-1b 14a1	
Nrg26-21	
Bb24g	
Scts1/06-Bk46	
Mk 45/2 Pn 40 Dn 20	Cat. 7251401 MK 45/2 PN 40 GESTRA RHOMBUSline Thermal steam trap Connection: flanges EN 1092, form B1 materials: Case, Hood: 1.0460 / ASTM A105 Membrane: Hastelloy Other internal parts: stainless steel DN 20
Disko Check Valf /Gestra /Dn20 Pn16	DİSKO CHECK VALF
Dk45 Dn25 Sw	
00375031 Ean 4049757044277	
00250032	
Rk44	

Rk26a Dn65	
Lrg16-4	
Lrgt 16-2 Pn 40	Cat. 3773149 LRGT 16-2 PN 40 GESTRA - Conductivity compact electrode G 1 " Electrode length: 500 mm Four electrode system with integrated transmitter and resistance thermometer PT1000 Output: 4 ... 20 mA Power connection: 24 V DC 4-wire circuit Protection class: IP 65 preferred Measuring range: 100-10000 myS / cm
Pa46-Dn40 (Ex.Pa26-Dn40)	
Nrg 16-50 - Water Level Limiter	
Rk71- Dn32 (Ex Rk71/41 Dn50 Pn16)	
Rk86 Dn 150 Pn 40	
Ba210	
Bae36-3-Dn25	
Ngr16-12	
Kkts04g4	
Bspt3/8mjcq2153	
Rk86adn80pn10	
Rk41-Dn40	
Urs-2b	
Nrs1-7	
Bk 212-Astm	
G385193	
Rk41-Dn32	
00086519	
Prs8-F	110-230V / 50-60HZ Statistische Warennummer 90329000 Herkunftsland DE
Lrg 16-4 42b3	