

Niezugodka



Мы поставляем полную линейку продукции и запчастей компании Niezugodka предприятиям по всей Украине, благодаря нашей дистрибьюторской сети по всему миру. Ниже приведен список продуктов марки Niezugodka. Если нужного товара, нет в списке, сообщите нам код или модель и мы поможем Вам его найти. Для запроса цен и сроков поставки, пожалуйста, заполните форму обратной связи или пришлите описание необходимых Вам наименований на электронный адрес info@otec-industry.com.ua

Благодаря тому, что наша компания напрямую сотрудничает с многими производителями, Вы сможете быстро получить товар по самой низкой цене.

ТОВАРЫ БРЕНДА

Продукт	Описание
F007327	Stainless steel valve inlet 1/2 "male outlet 1" female calibration 330 bar degreased for oxygen use
F011148	c-type header set from 0.15 to 160 bar pressure use with HFO1234 YF clima gas
F017871	Safety valve : In G1/2A, out G1/2, 0,6bar, PN16
F017877	Safety valve : In G1/2A, out G1/2, 10bar, PN16
F022155	Safety valve : In G1/2A, out G1/2, 20bar, PN40
F026035 CODE: I-K027-F308-PTFE/FPM	PRESSURE REDUCING VALVE
F026627	stainless steel safety valve for oxygen use defatted Type 10.7, 330 bar, int diameter 1/2", ext diameter 3/4"
F034175	pressure regulator 1.5-0.à.5b 1/2 "Viton diaphragm 310
F047817 PRESSURE REDUCING VALVE WITHOUT CE MARKING ACCORDING TO PED (ART. 3/3)	VALVE,PRESS REDUCING,NIEZGOD,71.2,1in Relief valves Model 71.2 Type PRESSURE REDUCING Mat, body STAINLESS STEEL 304 STAINLESS STEEL 316 Mat, trim 1.4571 Size, body 1 in Set point 3 bar End connection 1 in NPT Mat, packing FPM Type, seal KWD-1 Trim form PISTON Type of actuator SPRING Spring range 3/6,1 bar Manufacturer NIEZ GODKA Manufacturer Part Number 71.2
TÜV-SV-11-713 d0 12.5	safety valve
Тип: 30.2 TÜV-SV-11-713	safety valve
F024433	Standard Safety Valve, spring loaded (for steam and gases) G 1/2 Inlet , set Pressure 10 bar. (0.05 to 40 bar) with Head Cap Type C
TYPE 10.7	
70.2 NPT F060334 Pressure reducing valve	
Valvetype: 10.1 (F030406)	Safety Valve with Type-test approval and CE-mark a
Valvetype: 10.2 (F024728)	Safety Valve with Type-test approval
Valvetype: 10.7 (F031771)	Safety Valve with Type-test approval and CE-mark a
10.1 F002995	Valve

Продукт	Описание
Typ 35	Pressure safety valve
Ventiltyp: 5.2 (F018198)	Entlastungsventil
A3000273 Test report 2.2	
A3000274	
A3000275	
A3000276 TÜV-Inspection certificate 3.1 A	
F023674 (315 bar)	Sicherheitsventil
F023674 (300 bar)	Sicherheitsventil
F023674 (230 bar)	Sicherheitsventil
A3000274 Abnahmeprüfzeugnis 3.1 Ventil	
F042274	Belüftungsventil
70.2 Baureihe SKS-F(As)	Edelstahl-Druckminderventi
0-K027-F101-PTFE/EPDM (FDA)	Edelstahl-Druckminderventil
F028889 Type 70.2	Druckminderventil
F050767	Sicherheitsventil mit Bauteilkennzeichen
Typ 70-75 - BG II	Kegel-Elastomer
F063987	Entlastungsventil
III-K064-EPDM (FDA)	Dichtsatz für Druckminderventil
I-K064-EPDM (FDA)	Dichtsatz für Druckminderventil
II-M235-EPDM (FDA)	Dichtsatz für Druckminderventil
A3000274	
A3003213	Rohrfeder-Manometer
Gleitmo 591	Hochtemperaturfett
F034175	
Ventiltyp:18.2 (F064744)	Entlastungsventil
RESSORT item 081 6 bar for TUV SV 09 847 do 12.5 type 10.1	
Item 560 (1.4571) for TUV SV 09 847 do 12.5 type 10.1	
A3001738	Rohrfeder-Manometer
F002236	Entlastungsventil
10.1	Sicherheitsventil
Ventiltyp: 10.2	Sicherheitsventil
Ventiltyp: 110.1	Safety valve with the component identification
DN50 F064257	Safety Ventil
F026220	
30.1	

Продукт	Описание
Typ: 30.1	Safety valve
TUV-SV-99-847-DO-12 alternative F017843	VALVE
TUV-SV-04-847-DO-12	VALVE
E0000293	
A000736	
F029750 (Ventiltyp: 10.2)	
11-878	
Ventiltyp: 71.2	Pressure-Reducing-Valve
Ventiltyp: 10.2	
DIN 11866	Ventil Filter
F064257	Ventil
Not available TUV-SV- 09-847 suggested model - Ventiltyp: 10.1 (F015917)	security valve
Ventiltyp: 10.1 (F015917)	
F067618	Entlastungsventil
TORRIX EX, TRADE MARK FAFNIR	LEVEL TRANSMITER (FLOAT TYPE)
F044035	Druckminderventil
F023057	Valve
F067618	Entlastungsventil
F015328	
F017698	Ventil
F067709	Pressure Reducing Valve
A3007639	
Model 24.2, Size 1" x 1" 1.4571/1.4581(F062724)	
F053301	Edelstahl-Druckminderventil
A3000273 Test 2.2	
F001978 - obsolete, alternative F038240	
SVNR 1-1C	valve
F031913	
Ventiltyp: 5.2	
F007171	Entlastungsventil
TUV-SV-713-12.5 typ 31.2	Pressure Relief Valve
E0010157	
E0000146	
E0600134	
A101296	
E0010157	

Продукт	Описание
E0000146	
E0600134	
A101296	
Ventiltyp: 32.1	
F020282	
R 364	valve
repair kit for valve R 364	
F020461	Sicherheitsventil mit Bauteilkennzeichen
A32122	Sicherheitsventil mit Bauteilkennzeichen
06205	Pressure relief valves
article Nr:F023959	Pressure Reducing Valve
F018736	
F017782	
F040172	
F040172	
F029522	
Ventiltyp:10.1 (F003617)	Sicherheitsventil
F069639	
F021052	
70.2 Baureihe SKS-GA	Edelstahl-Druckminderventil
F067103	Sicherheitsventil
F069634	Edelstahl-Druckminderventil
A3000290	öl- und fettfrei
F067103	Sicherheitsventil
F057471	Sicherheitsventil
F009832	Sicherheitsventil mit Bauteilkennzeichen
F048100	
E0000003	
A 000736	
F001978	Druckminderventil
Type 19.2 F	Doppelkammer-Regelventil
tuv-sv-09-847	valve
10.2	valve
TUV- SV-07-809-12.5	valve
TUV-SV-97-809-12.5	valve
F001978	CO2 PRESSURE REDUCING VALVE
F041161	Sicherheitsventil
F039765	Sicherheitsventil
F071037	Sicherheitsventil
90.2 DN NPS 25 old serial number, new serial number F070381	Pressure valve
F070381	

Продукт	Описание
F020936. Valve type: 70.2	
F066184 Valve type: 1.2	
A3002211	
A3000284	
A3004770	
TUV-SV-11-713-12.5	PRESSURE RELIEF VALVE
TUV-SV-10-688-22.5	PRESSURE RELIEF VALVE
TUV-SV-04-847-12.5	PRESSURE RELIEF VLAVE
TUV-SV-04-847-12.5 / 0.1 to 140 bars	PRESSURE RELIEF VALVE
Typ 91.2 (Referenz Nummer D20345)	
F017843	
F015273	
TUV-SV-14-940	valve
TUV-SV-14-847	Safety Valve
F038240	Druckminderventil mit CE-Kennzeichen nach PED
Typ 5.2 (1.4581 / 1.4571)	
TUV-SV-10-658-22.5	Pressure relief valve
TUV-SV-09-847 do 10	Pressure relief valve
TUV-SV-04-847	
SKS-DRE-88 (70.2)old p.n,SKS-F(VV) (70.2)new p.n.	
SKS-F(VV) (70.2)	
GGG403	
TUV-SV-99-847-DO-8	
TYP: 71	
F002175	Safety relief valve
Typ: 30.2	VALVE
F008661	Relief valve
Typ: 1.2 A	
I-K064-F306-PTFE/AF/EPDM(FDA) obsolete.replaced by I-K064-PTFE/FEPM/EPDM (FDA)	Rebuild Kit
I-K064-EPDM (FDA)	
II-K084-F307-EPDM(FDA)	
I-K064-PTFE/FEPM/EPDM (FDA)	