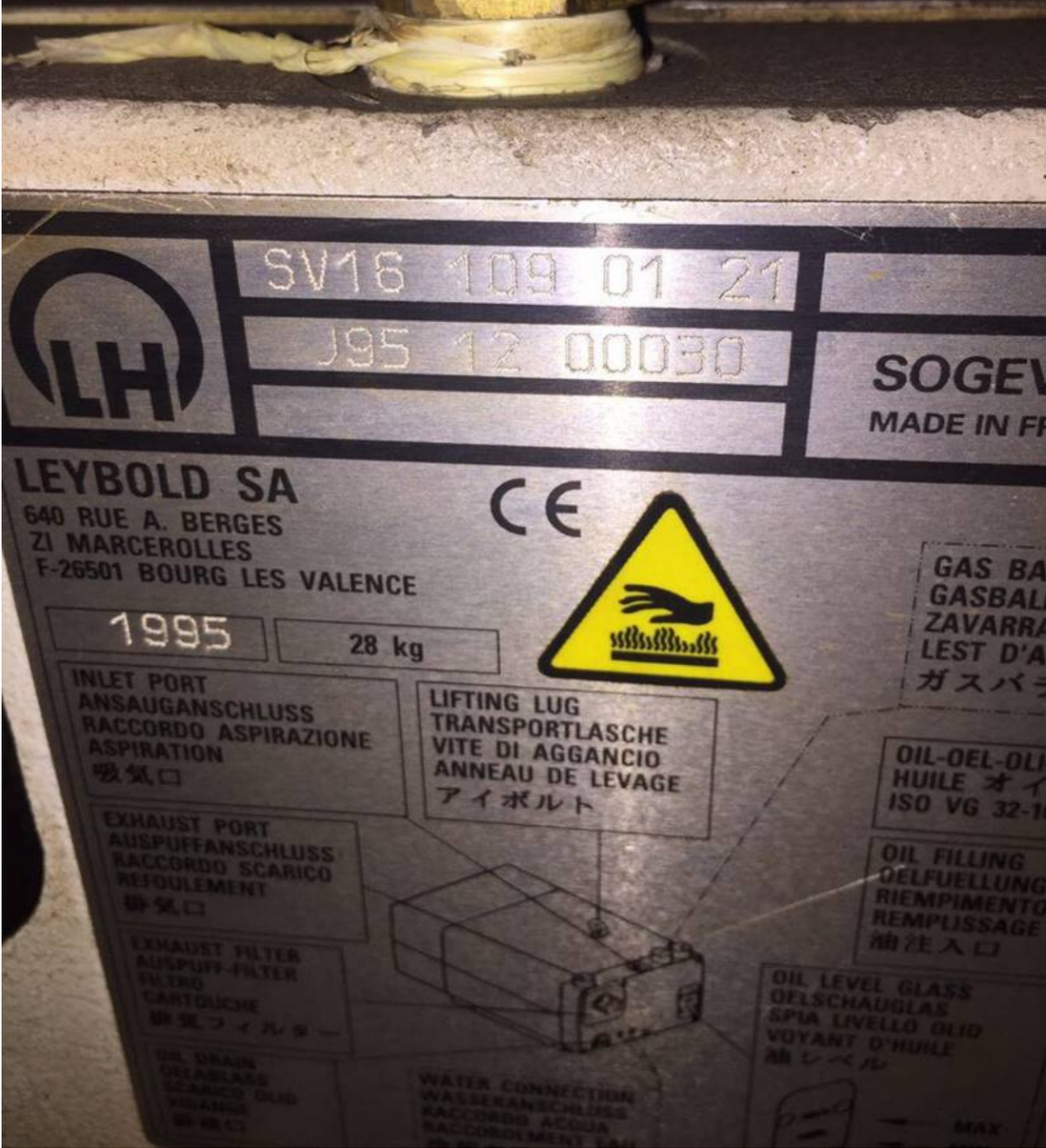


## Leybold

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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Leybold** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Leybold 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.*





¼r¼n	Açıklama
<a href="#">Filter set</a>	for 31002003933
<a href="#">AF 25-S</a>	Apparatus for gas filtration (not for air) Exhaust filter Connection DN 25 KF Annotation: The catalog number you requested: 19053 is no longer available and can be replaced by the offered cat.-no .: 19055
<a href="#">LVO 100-</a>	
<a href="#">LVO 130</a>	
<a href="#">E200008173</a>	Pirani
<a href="#">Trivac D 40 B</a>	

<a href="#">230070V02</a>	PENNINGVAC combination transmitter PTR90N Electronic vacuum pressure gauge Cold cathode and MEMS Pirani pressure sensor Measuring range: 1xE-8 - 1000mbar Connection flange: DN25 KF Operating voltage: 9 to 30 VDC Signal voltage: 2 - 8.668V log Electrical connection: 8 pin. RJ45 / FCC68 Recommended accessories Baffle DN 25 KF 230078 Control gear DISPLAY ONE 230001 DISPLAY TWO 230024 DISPLAY THREE 230025 GRAPHIX ONE 230680V01 GRAPHIX TWO 230681V01 GRAPHIX THREE 230682V01 Connection cable (5-100 meters) Type a 5m 12426 10m 230012
<a href="#">10101</a>	
<a href="#">10926</a>	
<a href="#">110002677</a>	
<a href="#">11078</a>	
<a href="#">11266</a>	
<a href="#">11266-KAT.</a>	
<a href="#">11276</a>	
<a href="#">1128612</a>	
<a href="#">11406</a>	
<a href="#">11410</a>	
<a href="#">12090</a>	
<a href="#">12284</a>	
<a href="#">12416</a>	
<a href="#">140160</a>	
<a href="#">15734</a>	
<a href="#">15734-I</a>	
<a href="#">15734V02</a>	
<a href="#">16.F4</a>	
<a href="#">17495</a>	
<a href="#">18283</a>	
<a href="#">18326</a>	
<a href="#">18327</a>	
<a href="#">18341</a>	
<a href="#">18342</a>	
<a href="#">18347</a>	
<a href="#">18356</a>	
<a href="#">18387</a>	
<a href="#">18437</a>	
<a href="#">18441</a>	
<a href="#">18811</a>	
<a href="#">18972</a>	

<a href="#">18973</a>
<a href="#">19460</a>
<a href="#">19721</a>
<a href="#">20020548</a>
<a href="#">20028711</a>
<a href="#">20039059</a>
<a href="#">215325</a>
<a href="#">21881</a>
<a href="#">22210</a>
<a href="#">22750</a>
<a href="#">230001</a>
<a href="#">230002</a>
<a href="#">230003</a>
<a href="#">230004</a>
<a href="#">230011</a>
<a href="#">230024</a>
<a href="#">230025</a>
<a href="#">230035</a>
<a href="#">230035 TTR 91</a>
<a href="#">230035V02</a>
<a href="#">230040</a>
<a href="#">230040 TTR91S</a>
<a href="#">230040-I</a>
<a href="#">230040V02</a>
<a href="#">230070</a>
<a href="#">230070-I</a>
<a href="#">230110</a>
<a href="#">230302V02</a>
<a href="#">230350V01</a>
<a href="#">230350V02</a>
<a href="#">230354V02</a>
<a href="#">252003</a>
<a href="#">252003,</a>
<a href="#">26842</a>
<a href="#">27224</a>
<a href="#">27225</a>

<a href="#">31000947587</a>
<a href="#">31000947587_01</a>
<a href="#">314_44</a>
<a href="#">314_46</a>
<a href="#">314111</a>
<a href="#">314181</a>
<a href="#">412200V0706</a>
<a href="#">4230035</a>
<a href="#">450511</a>
<a href="#">450511_BULB 6 V/30 W, E14, SET OF 2</a>
<a href="#">501590V1000</a>
<a href="#">501591A1000</a>
<a href="#">501592V00001000</a>
<a href="#">501592V02000000</a>
<a href="#">575451</a>
<a href="#">575451_COUNTER P</a>
<a href="#">60034</a>
<a href="#">652_17</a>
<a href="#">710_64_763</a>
<a href="#">71001664</a>
<a href="#">71010280</a>
<a href="#">71015460</a>
<a href="#">71015463</a>
<a href="#">71015473</a>
<a href="#">71017930</a>
<a href="#">71018850</a>
<a href="#">71018858</a>
<a href="#">71024973</a>
<a href="#">71049444</a>
<a href="#">71064773</a>
<a href="#">71067243</a>
<a href="#">71073040</a>
<a href="#">71076170</a>
<a href="#">71117724</a>
<a href="#">71117773</a>

[71117774](#)

[71119209](#)

[71212400](#)

[71212640](#)

[71212648](#)

[71214598](#)

[7121740](#)

[71218540](#)

[71219480](#)

[71219488](#)

[71219488,](#)

[71223708](#)

[71231643](#)

[71232023](#)

[71234890](#)

[71237034](#)

[71237082](#)

[71237140](#)

[71237142](#)

[71256380](#)

[71401510](#)

[71403510](#)

[71403560](#)

[71404982](#)

[71405310](#)

[71405360](#)

[71412000](#)

[71412010](#)

[71417210](#)

[71418750](#)

[71420400](#)

[71420420](#)

[71421180](#)

[71436200](#)

[71436740](#)

[71436770-12012](#)

<a href="#">725852</a>
<a href="#">800075V0002</a>
<a href="#">800100V0003</a>
<a href="#">800100V0004</a>
<a href="#">800102V0002</a>
<a href="#">800110V0027</a>
<a href="#">800160V0009</a>
<a href="#">800160V0021N</a>
<a href="#">830081V1000</a>
<a href="#">85670</a>
<a href="#">85675</a>
<a href="#">86681</a>
<a href="#">86803</a>
<a href="#">877012</a>
<a href="#">88321</a>
<a href="#">88346</a>
<a href="#">88347</a>
<a href="#">88351</a>
<a href="#">88352</a>
<a href="#">88353</a>
<a href="#">88396</a>
<a href="#">88441</a>
<a href="#">88641</a>
<a href="#">88642</a>
<a href="#">88703</a>
<a href="#">88707</a>
<a href="#">88726</a>
<a href="#">88771</a>
<a href="#">89650</a>
<a href="#">89654V02</a>
<a href="#">898199</a>
<a href="#">899602</a>
<a href="#">95127</a>
<a href="#">95391</a>
<a href="#">960180V2065</a>
<a href="#">960305V2013</a>

<a href="#">960305V2040</a>
<a href="#">960507</a>
<a href="#">960702</a>
<a href="#">960716V</a>
<a href="#">971 97 152</a>
<a href="#">971267890</a>
<a href="#">971400630</a>
<a href="#">971427640</a>
<a href="#">971427650</a>
<a href="#">971427660</a>
<a href="#">971427690</a>
<a href="#">971431120</a>
<a href="#">971440510</a>
<a href="#">971445400</a>
<a href="#">971445750</a>
<a href="#">971445760</a>
<a href="#">971456590</a>
<a href="#">971463890</a>
<a href="#">97197252</a>
<a href="#">97197652</a>
<a href="#">AFE SV16/25</a>
<a href="#">AMM 71Z BA4 IEC 60034</a>
<a href="#">Anschlussleitung Typ A</a>
<a href="#">Art.Nr: 16 F4 C2H 4G01, SN:04281535/0533187 (OEM)</a>
<a href="#">D16B</a>
<a href="#">D25B.</a>
<a href="#">D65BCS</a>
<a href="#">DI2001</a>
<a href="#">DIAVAC DV 1000 (1 - 760 TORR)</a>
<a href="#">E20039838</a>
<a href="#">E840003503</a>
<a href="#">EK110002100</a>
<a href="#">EK110002612</a>
<a href="#">EK110002613</a>
<a href="#">EK110002618</a>

<a href="#">EK110002665</a>
<a href="#">EK840005100</a>
<a href="#">EK96005</a>
<a href="#">ES19080</a>
<a href="#">ES19081</a>
<a href="#">ES19083</a>
<a href="#">ES20010656</a>
<a href="#">ES71213263</a>
<a href="#">FS-2F2101-0095</a>
<a href="#">HUEILE G32</a>
<a href="#">L10020 LVO 100, 20 LITER</a>
<a href="#">L10099</a>
<a href="#">L13005</a>
<a href="#">L13020</a>
<a href="#">L13099</a>
<a href="#">L20005</a>
<a href="#">L21005</a>
<a href="#">L21020</a>
<a href="#">L21020,</a>
<a href="#">L50005</a>
<a href="#">LEYBONOL LVO 200</a>
<a href="#">LVO 100, 5 LITER</a>
<a href="#">LVO 220, 1 LITER</a>
<a href="#">M0119225.01</a>
<a href="#">M0306727.01</a>
<a href="#">NT 340M</a>
<a href="#">P/N: 15734V02 PTR 225N</a>
<a href="#">P/N: 230035V02 TTR 91N</a>
<a href="#">PF 120-016 KF16</a>
<a href="#">PR26</a>
<a href="#">PTR225 DN 25KF</a>
<a href="#">RUTA WAU 251-D65B/G</a>
<a href="#">SOGEVAC SV 16</a>
<a href="#">SOGEVAC SV100 - BR2</a>
<a href="#">SOGEVAC SV16 B</a>
<a href="#">SV 16 220/380/50</a>

<a href="#">T1600</a>	
<a href="#">T1600 RS232</a>	
<a href="#">TMP361-85675</a>	
<a href="#">TPR 280, DN 16 ISO-KF PTR 26 950</a>	
<a href="#">TPR265</a>	
<a href="#">TPR281</a>	
<a href="#">TRIVAC D16B</a>	
<a href="#">TST D 2500 G NR. 877012</a>	
<a href="#">TTR 101</a>	
<a href="#">TTR 101N</a>	
<a href="#">TTR 91 N</a>	
<a href="#">TTR 91.</a>	
<a href="#">TTR 91N S (230040V02)</a>	
<a href="#">TTR216S</a>	
<a href="#">TTR96-S</a>	
<a href="#">Typ 354003-YE</a>	
<a href="#">TYP: TR216 / NO : 15787 / F-NO:4026</a>	
<a href="#">WAU1001</a>	
<a href="#">WAU501</a>	
<a href="#">WS-501</a>	
<a href="#">WSU251</a>	
<a href="#">WSU501</a>	
<a href="#">TTR 101, DN16 KF</a>	230350V01 without SP, without display Electronic vacuum pressure gauge Display range 5*10 <sup>-5</sup> - 1500 mbar Measuring range 5*10 <sup>-4</sup> - 1500 mbar Vacuum flange DN16 KF Tungsten Measuring Line Supply voltage +15 - +30 V DC Output signal 0 - 10.23 V Successor to THERMOVAC TTR 101N - P/N: 230350V02, DN 16 ISOKF
<a href="#">15812V01</a>	Pressure sensor DI 200, DN 16 KF Parts and accessories for pressure gauges absolute pressure sensor Measuring principle: capacitive Measuring range 0.1 - 200 mbar Vacuum flange DN 16 KF with measuring line 5 m and connection plug Viton (FPM) seal Output signal 4 - 20mA Supply voltage 12-30 V DC, + 24 V typ
<a href="#">15813V01</a>	Pressure sensor DI 2000, DN 16 KF Parts and accessories for pressure gauges absolute pressure sensor Measuring principle: piezo-resistive Measuring range 1 - 2000 mbar Vacuum flange DN 16 KF with measuring line 5 m and connection plug Viton (FPM) seal , output signal 4 - 20 mA, Supply voltage 12-30 V DC, + 24 V typ
<a href="#">SOGEVAC SV750 B</a>	Rotary vane vacuum pump single-stage, oil-sealed, air-cooled, with integrated oil mist separator and automatic oil return, suction port valve, thermal protection switch, with manual gas ballast valve, Nominal airflow 840 m <sup>3</sup> h <sup>-1</sup> , pumping speed 755 m <sup>3</sup> h <sup>-1</sup> , water vapor tolerance with 1 gas ballast: 50 mbar Final partial pressure without gas ballast: <= 8 10 <sup>-2</sup> mbar, Final total pressure with gas ballast: <= 0.7 mbar with three-phase motor 18.5kW 400V delta connection 50Hz, Connections :

<a href="#">DN 25 KF</a>	„Suction side: DN100 PN10 100 ISO-K „Exhaust side : option
<a href="#">12092</a>	ITR 90 DN40 CF
<a href="#">83689</a>	REDUCING FLANGES CF DN100/63 STAINLESS STEEL
<a href="#">ES83944</a>	COPPER GASKETS FOR CF FLANGES DN63CF
<a href="#">ES83943</a>	DN40 CF COPPER GASKETS FOR CF FLANGES
<a href="#">83503</a>	CF BLANK FLANGES DN40 CF STAINLESS STEEL
<a href="#">ES83945</a>	DN100 CF COPPER GASKETS FOR CF FLANGES
<a href="#">18341</a>	CLAMPING RING ISO-KF16 STAINLESS STEEL
<a href="#">820061V1000</a>	TURBOVAC 250 I WITH CF FLANGE
<a href="#">88346</a>	CENTERING RING ISO-KF 16 STAINLESS STEEL
<a href="#">83687</a>	REDUCING FLANGES CF DN100/40 STAINLESS STEEL
<a href="#">800120V0013</a>	PURGEGAS VALVE 24V-DC G1/8"
<a href="#">83636</a>	CF CROSSES DN 63 CF STAINLESS STEEL
<a href="#">83504</a>	CF BLANK FLANGES DN63 CF STAINLESS STEEL
<a href="#">88471</a>	TEES DN16 ISO KF STAINLESS STEEL
<a href="#">11245</a>	TRIVAC D4B FORE VACUUM PUMP 1PH 230V 50HZ
<a href="#">85414</a>	DN16 ISO KF INLET DUSTRUP TOZ TUTUCU FILTRE
<a href="#">21L1011120</a>	TERMOVAC TTR91 DN16 KF 1.9 TO 10V
<a href="#">800100V0004</a>	TURBO CONTROL I
<a href="#">18906</a>	EXHAUST FILTER AF4-8 DN16 ISO KF
<a href="#">86801</a>	VACUUM HOSSES WITH FLANGES DN16 ISO KF 1000MM
<a href="#">800096V0500</a>	CABLE TURBOVAC TURBOPOWER INTEGRA 5M
<a href="#">800132V0021</a>	PROTECTION SCREEN DN100
<a href="#">TURBOVAC TW 250/200/40 Cartridge</a>	800160V0020C Vacuum Turbo Molecular Pump wide range version; stored mechanically Pumping speed: HV=250l/s IS1= 200l/s IS2= 40l/s for N2 Voltage: 24VDC
<a href="#">SL300 sniffer line</a>	252003 to parts/accessories for devices for PHOENIX 4 and PHOENIX L300i, 4m long, with red/green status LED, fixed sniffer tip and ZERO push button
<a href="#">TTR96RNS</a>	21L2211100 Filament (Platinum/Iridium) Pirani pressure sensor Measuring range: atmosphere to 1e-4 mbar Connection flange: 16KF Signal output: analog 0-10v Electrical connection: RJ45/FCC68 Operating voltage: 15 to 48 V d.c. Compatible with GRAPHIX Successor for the mat. no. 230045V02 TTR 96N
<a href="#">230680V01 GRAPHIX ONE</a>	Electronic vacuum pressure gauge Digital controller for active sensors Display range 1*E-10 - 2000mbar 1-channel device with analogue output 3.5" graphic touch display Intuitive menu navigation Visualization of measurement data Internal memory USB port for data storage Leak detection function via pressure rise test 6 freely selectable switching points 6 potential-free changeover contacts 9 languages: English, German, Chinese, Japanese... RS 232 C / RS 485 interface Mains connection 50/60 Hz 100-240 V AC Recommended accessories: ----- Sensor measuring principle

	<p>pressure range ----- TTR 91/96 Pirani 5*E-4 - 1000mbar TTR 911/916 Pirani 5*E-5 - 1000 mbar TTR 101 Pirani/CDG 5*E-4 - 1000mbar PTR 90 Penning/Pirani 5*E-9 - 1000mbar PTR 225 Penning 1*E-9 - 0.01 mbar CTR 100/101 CERA VAC 1*E-5 - 1000 Torr ITR 90 IONIVAC 5*E-10- 1000mbar DU sensors DU2000 series 0.1 - 2000 mbar further active sensors with 0-10V log/lin signal</p>
<a href="#">SOGEVAC SV 630 B</a>	<p>SOGEVAC SV630 B EURO AIR-COOLED rotary vane vacuum pump Single-stage, oil-sealed, air-cooled. With integrated oil mist separator and automatic oil return. Suction port valve. Thermal switch (pump). Gas ballast system. Nominal suction speed at 50 Hz: 700 m<sup>3</sup>/h, Suction capacity at 50 Hz: 640 m<sup>3</sup>/h, Nominal suction speed at 60 Hz: 840 m<sup>3</sup>/h, Suction capacity at 60 Hz: 755 m<sup>3</sup>/h, Water vapor tolerance: 40 mbar Final total pressure without gas ballast: &lt;= 8·10<sup>-2</sup> mbar, Total final pressure with gas ballast: &lt;= 0.7 mbar Three-phase motor 15kW / 18.5kW 400V, 50Hz and 460V, 60Hz, Connection: Suction side DN100 PN10; 100 ISO-K Exhaust side: Option Net weight approx. 742 kg</p>
<a href="#">THERMOVAC TTR91RN</a>	<p>Filament (Tungsten/Rhenium) Pirani pressure sensor Measuring range: atmosphere to 5e-4 mbar Connection flange: 16KF Signal output: analog 0-10v Electrical connection: RJ45/FCC68 Operating voltage: 15 to 48 V d.c. Compatible with GRAPHIX</p>
<a href="#">GRAPHIX ONE</a>	<p>Electronic vacuum pressure gauge Digital controller for active sensors Display range 1*E-10 - 2000mbar 1-channel device with analogue output 3.5" graphic touch display Intuitive menu navigation Visualization of measurement data Internal memory USB port for data storage Leak detection function via pressure rise test 6 freely selectable switching points 6 potential-free changeover contacts 9 languages: English, German, Chinese, Japanese... RS 232 C / RS 485 interface Mains connection 50/60 Hz 100-240 V AC ----- Recommended accessories: ----- Sensor measuring principle pressure range ----- TTR 91/96 Pirani 5*E-4 - 1000mbar TTR 911/916 Pirani 5*E-5 - 1000 mbar TTR 101 Pirani/CDG 5*E-4 - 1000mbar PTR 90 Penning/Pirani 5*E-9 - 1000 mbar PTR 225 Penning 1*E-9 - 0.01 mbar CTR 100/101 CERA VAC 1*E-5 - 1000 Torr ITR 90 IONIVAC 5*E-10- 1000mbar DU sensors DU2000 series 0.1 - 2000 mbar further active sensors with 0-10V log/lin signal</p>
<a href="#">Connection cable type A</a>	<p>Assembled cable &lt; 80 V Length 5 meters, with 2 FCC 68 plugs . Annotation: We offer this cable as an option for your request.</p>
<a href="#">15813V01</a>	<p>Pressure sensor DI 2000, DN 16 KF Parts and accessories for pressure gauges absolute pressure sensor Measuring principle: piezo-resistive Measuring range 1 - 2000 mbar Vacuum flange DN 16 KF with measuring line 5 m and connection plug Viton (FPM) seal output signal 4 - 20 mA, Supply voltage 12-30 V DC, + 24 V typ</p>
<a href="#">Vacuum Leybonol LVO 100</a>	
<a href="#">Vacuum Leybonol LVO 130</a>	
<a href="#">TW220/150/15S</a>	double-inlet turbomolecular pump
<a href="#">WH668</a>	
<a href="#">15812V01</a>	<p>Pressure sensor DI 200, DN 16 KF 15812V01 Parts and accessories for pressure gauges absolute pressure sensor Measuring principle: capacitive Measuring range 0.1 - 200 mbar Vacuum flange DN 16 KF with measuring line 5 m and connection plug Viton (FPM) seal Output signal 4 - 20mA Supply voltage 12-30 V DC, + 24 V typ</p>
<a href="#">88396 Fine filter on centering ring</a>	<p>Pipe fittings made of stainless steel for flange DN 16 KF Centering ring stainless steel 1.4305 Fine filter stainless steel 1.4404 Gasket O-ring FPM pore size 4 microns</p>
<a href="#">88398 Fine filter on centering ring</a>	<p>Pipe fittings made of stainless steel for flange DN 40 KF Centering ring stainless steel 1.4305 Fine filter stainless steel 1.4404 Gasket O-ring</p>

	FPM pore size 4 microns
<a href="#">21L1011100</a>	THERMOVAC TTR91RN Filament (Tungsten/Rhenium) Pirani pressure sensor Measuring range: atmosphere to 5e-4 mbar Connection flange: 16KF Signal output: analog 0-10v Electrical connection: RJ45/FCC68 Operating voltage: 15 to 48 V d.c. Compatible with GRAPHIX -
<a href="#">Connection cable type A</a>	Assembled cable < 80 V Length 5 meters, with 2 FCC 68 plugs
<a href="#">Display One</a>	electronic pressure gauge, Single channel display device for the transmitter THERMOVAC TTR and PENNINGVAC PTR90, incl. EU&US power cable digital display, Supply voltage 100 - 240V AC, 50/60Hz, Pressure output in mbar, Pa, Torr on rear panel via DIP switch adjustable, mbar normal position, Recorder output 0 - 10 V log. 7 decades Recorder output of the TTR 90 S and trigger output looped through Recorder and trigger output screwable, Mains ON/OFF switch on the rear panel, Euro power cord included, Housing 2 U high 1/4 19" wide, Front black according to design template, housing aluminum natural anodised, Device with CE conformity and mark
<a href="#">971431120</a>	EXHAUST FILTERS WITH BY PASS SV300 B to 750 B(F) parts of apparatus for filtering or cleaning
<a href="#">1RS-4RS Oil Pump</a>	Manufacturer: Trochoid Pump Model: TOP-208HBMVB Mfg. No: 1111 Note: Pump must be purchased with motor. Motor spesification; • Supply Voltage: 380 VAC • Frequency: 50 Hz • 3-Phase Technical document is enclosed.
<a href="#">2RS-3RS Oil Pump</a>	Manufacturer: Trochoid Pump Model: TOP-330FALVB-4 Note: Pump must be purchased with motor. Motor spesification; • Supply Voltage: 380 VAC • Frequency: 50 Hz • 3-Phase Technical document is enclosed.
<a href="#">FLANGE 18290 DN16KF</a>	
<a href="#">FLANGE 18284 DN40KF</a>	
<a href="#">BLIND FLANGE DN16 KF - 18446</a>	
<a href="#">BLANK FLANGE 18448 DN40KF</a>	
<a href="#">TEE 88474 40KF</a>	
<a href="#">REDUCER 18389 DN40/16KF</a>	
<a href="#">EXPANSION JOINT 87245 DN40KF</a>	
<a href="#">SPIGOT FOR FLANGE 18326 DN16KF</a>	
<a href="#">CENTERING RING WITH SINTERED</a>	METAL FILTER AND O-RING GASKET KF16
<a href="#">CENTERING FOR FLANGE 18328 DN40KF</a>	
<a href="#">CLAMP FOR FLANGE 18341 DN10/16KF</a>	
<a href="#">18343</a>	Clamping ring, DN 32/40 KF Tension ring Aluminum pipe connector for flange DN 32/40 KF
<a href="#">DUST FILTER DN40KF CODE NSTO5201</a>	
<a href="#">TTR 91 N</a>	Thermovac HDR:91383 1000MBAR
<a href="#">15815V01</a>	
<a href="#">800103V0032</a>	Connection cable type A, 1.5 meters Connection cable type A, 1.5 meters Accessories for turbomolecular pumps, other
<a href="#">182_08</a>	CENTERIN RING
<a href="#">183_43</a>	CLAMPING RING
<a href="#">5904-7214</a>	

<a href="#">850-400-G1</a>	CONTROLLER GAUGE VACCUM DIGITAL PG 3
<a href="#">D16b 210-5790325</a>	
<a href="#">Tw250s</a>	PUMP
<a href="#">Ctr-90</a>	TRANSMITTER PRESSURE 1000TORR 26V 1.6W
<a href="#">40813272</a>	
<a href="#">Tr211</a>	
<a href="#">17700</a>	
<a href="#">11266-Kat. Fab. Nr. 30001112364 Trivak D 16 Bd 16 B</a>	
<a href="#">Cable For Tr211 Length 50 Feet</a>	
<a href="#">D-400-D-320/12-M7</a>	DRIVE STREAMTRONIC 3AC 12AMPS 50/60HZ
<a href="#">71401521</a>	
<a href="#">Cable For Pr25 Length 50 Feet</a>	
<a href="#">Diavac Dv 1000</a>	
<a href="#">11296</a>	
<a href="#">E20010737</a>	
<a href="#">00010 960505v3010</a>	
<a href="#">Á; 88353</a>	
<a href="#">Trivacd40b</a>	VACUUM PUMP
<a href="#">L200plus-Shc224</a>	
<a href="#">71212513</a>	
<a href="#">015563355</a>	
<a href="#">11741</a>	
<a href="#">5.007</a>	
<a href="#">215066</a>	SOLENOID VALVE SECUVAC 110/120VAC COIL
<a href="#">16288</a>	
<a href="#">71401051</a>	
<a href="#">15785</a>	
<a href="#">16040</a>	
<a href="#">123 X 3 Nbr</a>	
<a href="#">Wsu501pfpe</a>	PUMP
<a href="#">500642</a>	
<a href="#">71000974</a>	
<a href="#">Einschraubflansch</a>	
<a href="#">Sv40-Atex-Iib+h2-T4-50hz</a>	
<a href="#">728421</a>	

<a href="#">Cm330</a>	VACUUM GAUGE CONTROLER 50/60HZ
<a href="#">71218554</a>	
<a href="#">141001</a>	LEAK DETECTOR
<a href="#">Tm22</a>	THERMOVAC CONTROL MODULE
<a href="#">P7-14-14x20x5mm</a>	
<a href="#">Tm21</a>	CONTROLLER GAUGE TEMP THERMOVAC 100/120/200/230V
<a href="#">16226</a>	
<a href="#">Es215271</a>	
<a href="#">D-50968</a>	
<a href="#">Ctr 100</a>	
<a href="#">15787</a>	
<a href="#">Ek16291</a>	
<a href="#">D2500g 877011</a>	
<a href="#">12282</a>	
<a href="#">141011</a>	LEAK DETECTOR
<a href="#">85472-3</a>	TURBOTRONIK
<a href="#">73311</a>	
<a href="#">Ek71034333</a>	
<a href="#">210303</a>	
<a href="#">71403550</a>	
<a href="#">20099199</a>	
<a href="#">5904-7208</a>	
<a href="#">D16b 210-5790327</a>	
<a href="#">Sv65-109-06</a>	PUMP VACUUM
<a href="#">Nt151/361</a>	CONTROLLER VACUUM PUMP CONVERTER 230-240VAC
<a href="#">Diavac Dv 1000 (1 - 760 Torr)</a>	
<a href="#">726256</a>	
<a href="#">Fe 10 Es19081</a>	
<a href="#">D 2500 G</a>	
<a href="#">16380</a>	VACUUM GAUGE COMBIVAC 60VA 250V 50/60HZ
<a href="#">E10565</a>	
<a href="#">400037v0003</a>	CABLE
<a href="#">20099353</a>	
<a href="#">Sv630bf 960867</a>	
<a href="#">73256</a>	

<a href="#">02308</a>	
<a href="#">13646</a>	
<a href="#">17644</a>	
<a href="#">Wau2001 11751</a>	
<a href="#">Itr9012090</a>	TRANSMITTER
<a href="#">Ptr 225 (15734)</a>	
<a href="#">10931</a>	
<a href="#">Dv1000-89606</a>	DIAPHRAGM VACUUM GAUGE 1-750TORR
<a href="#">400035v0002</a>	VACUUM PUMP TURBO 36000RPM 2331CFM WATER COOLED
<a href="#">20099209</a>	
<a href="#">D60c</a>	PUMP MECHANICAL 72CUBIC METER/HOUR
<a href="#">1128612 - Trivac D40b-Dot</a>	
<a href="#">71213192</a>	
<a href="#">18282</a>	
<a href="#">E20010956</a>	
<a href="#">E210502</a>	
<a href="#">71251410</a>	
<a href="#">Es20010301</a>	
<a href="#">Nt20</a>	CONTROLLER VACUUM PUMP 240V 1PHASE
<a href="#">E20010304</a>	
<a href="#">Sv161090121</a>	
<a href="#">18208</a>	Centering ring, DN 40 KF Al, FPM centering ring Aluminum pipe fittings for flange DN 40 KF Material: Aluminum FPM seal
<a href="#">Es20010655</a>	
<a href="#">12426</a>	
<a href="#">210305</a>	
<a href="#">565061</a>	
<a href="#">D16b/Dn25kf</a>	
<a href="#">157-89</a>	VACUUM GAUGE COMBIVAC 35VA 100/120/200/230VAC
<a href="#">15852</a>	
<a href="#">85400</a>	TURBOMOLECULAR PUMP 40KF/DN CONNECTION TURBOVAC 50
<a href="#">Sv300</a>	SINGLE STAGE ROTARY VANE VACUUM
<a href="#">72675</a>	
<a href="#">8545461</a>	32XEIGA BOARD
<a href="#">Wau2001</a>	ROOT BLOWERS VAC PUMP
<a href="#">856-35</a>	VACUUM PUMP TURBOVAC

<a href="#">E6136;</a> <a href="#">857-21</a>	VACUUM PUMP W/ POWER CABLE
<a href="#">Fe 4 - 8</a>	
<a href="#">Sv630</a>	SINGLE STAGE ROTARY VANE VACUUM PUMP
<a href="#">Eckventil</a>	
<a href="#">19050</a>	
<a href="#">15572</a>	
<a href="#">500851</a>	
<a href="#">28857</a>	SOLENOID VALVE 100-115V
<a href="#">?Combivac Cm51?</a>	
<a href="#">732804</a>	
<a href="#">Dk200</a>	
<a href="#">18246</a>	
<a href="#">71212510</a>	
<a href="#">17496</a>	
<a href="#">18207</a>	
<a href="#">Es43171254</a>	
<a href="#">16067</a>	
<a href="#">Es23953004</a>	
<a href="#">Ek110002635</a>	
<a href="#">85472-6</a>	TURBOTRONİK
<a href="#">D2500g Art. 877012</a>	
<a href="#">Es215251</a>	
<a href="#">15752</a>	
<a href="#">15444</a>	TURBOMOLECULAR PUMP TURBOVAC 50
<a href="#">85664</a>	TURBOMOLECULAR PUMP
<a href="#">18284</a>	
<a href="#">Dk100</a>	
<a href="#">Trivac-D-65-B</a>	PUMP 65M3/H 3PHASE 230/400V 50HZ 250/440V 60HZ
<a href="#">210304</a>	
<a href="#">Exhaust Valve 71017930 For Sv300</a>	
<a href="#">11724</a>	