

## Pfeiffer

Garanti: 12 ay  
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**Pfeiffer** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Pfeiffer T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
	<p>001 Swivel fitting B29148 2pcs Origin Com. 205.2796 Designation data Design data Crowd Supply air 4.0 bar DeltaP 16.0 bar Test pressure passage standard 6 bar Medium Not specified Temperature ¼C No information How Fail Close works Drive position A1 (Pfeiffer standard) 001.001 k14b3061b63 2 pcs BR14b DN80 PN40 B1 R20 WTD Lug HSB7 Control or butterfly valve, double eccentric, end fitting Case: 1.4408 Slice: 1.4408 Shift shaft: 1.4542/H1150 Storage: 1.4571/HSB7 Seat ring: PTFE seal ring/spring loaded Housing seal: PTFE Shaft seal: disc spring-loaded PTFE roof boot packing Version: TA-Luft continuous sealing strip Flange sealing strip: EN 1092-1 Form B1 Length: EN 558 R20 (46mm) DIN / ISO 5211: F05 / SW 14 MD Max at 20¼C [Nm]: 592 PS(1) / TS(1) 40bar (-60C) PS(2) / TS(2) 40bar (50C) PT [bar]: 63 TS Min [¼C]: -60 TS Max [¼C]: 200 001.002 36000 2 pcs Strength and leak testing PED 2014/68/EU + AD2000-A4 Test basis: DIN EN 12266-1 Device design: DIN 3354 flaps + DIN 3230 part 3; Direction: on the rule side Strength test: DIN EN 12266-1 P10 (see test instructions) Leak test: DIN EN 12266-1 P11 (see test instructions) Seat tightness: DIN EN 12266-1 P12 (see test instructions) Leak rate: A 001.003 43643fc 2 pcs SRP00220-4.0 F10-VK22 BR31a Standard FC</p>

Valve system contains;

Pfeiffer double piston swivel drive Version: BR31a standard  
Housing: aluminum; ALODUR Size: 220 DIN 5211 flange: F10  
Shaft holder: VK22 - internal square 22mm diagonal Swivel  
angle: 90° +5°/-15° in both end positions Mode of action:  
single-acting Number of springs: 4+4 Spring rotation  
direction: CW - clockwise Safety position: Closed Pneumatic  
connection: NAMUR 24x32mm; G1/4" VDI/VDE3845 Level 1:  
AA2 (80x30x30) Perm. Ambient temperature: -40°C...+80°C  
Including blowout-proof end stops and integrated centering  
ring 001.004 ms14b0008 2 pcs Mounting kit F10/F05-D22/H14  
BR14b DN80/100; CS; 1.4305; A4-70 BR/CS-F10/F05-  
D22/H14-C4-A1 BR/CS console 1.0038 hot-dip galvanized  
F10/F05 Drive side F10 Fitting side F05 D22/H14 coupling  
1.4305 Drive side 22mm diagonal external square Fitting side  
14mm internal two-flat C4 - A1 Corrosivity category C4 /  
requirement class A1 Screws A4-70 001.005 30600 2 pcs  
Attachment of the swivel drive F10 001.006 408182 3730-3-  
110010400001001001009997 e/p positioner TROVIS 3730  
HART Ex approval and marking II 2 G Ex ia IIC T4/T6 Gb / II  
2D Ex ia IIIC T85 °C Db, BVS 18 ATEX E 044 X; Slot A:  
position indicator 4 to 20 mA; Slot C: 2 inductive Limit  
contacts SJ2-SN, NC (NAMUR) and binary output (NAMUR);  
Electrical Connection 2-fold M20 x 1.5, 1 cable gland; SIL;  
Hardware version 1.00.00; Software version V2.00.15; Variant  
ID: 100132249/100132248 001.007 46424 Heavy attachment  
kit 3730 on drive, AA1-AA4 VDI/VDE 3845; 90°, for BR31a 15-  
5000 Attachments to part-turn drives VDI/VDE 3845 (for all  
dimensions of level 1 / 2009), heavy version Variant ID:  
1400-9244 001.008 44198 Connection plate 3730/3766  
aluminum G1/4"; for free piping Connection plate 3730/3766  
Aluminum G1/4" Variant ID: 1400-7461 001.009 30581  
Mounting positioner 001.010 b0001316 Piping 2 components  
V4A 8mm Ermeto Complete piping of 2 components Material:  
- Ermeto stainless steel screw connections - Tube Ø 8mm  
stainless steel 001.011 34001 Inspection certificate 3.1  
according to DIN EN 10204 accordingly Pressure Equipment  
Directive 2014/68/EU and the AD-2000 leaflets Exams:  
Dimensional testing, strength testing, Leak test, functional  
test 001.012 34003 Material acceptance test certificate 3.1  
according to DIN EN 10204 accordingly Pressure Equipment  
Directive 2014/68/EU Materials in accordance with EN  
standards and AD 2000 information sheets

B4707283MA

TPR 280, Active Pirani Transmitter DN 16 ISO-KF PT R26 950A

Tpr 281 Ptr2195a

Fds361

Pk002952

Uno 120 A(Pkd 16602)

Pk 216507-R

Pm C01 720

Pk 213151-R

<a href="#">Pt 448 250 -T</a>	
<a href="#">Ptr26501</a>	VACUUM COMPACT PROCESS ION GAUGE
<a href="#">2112700001</a>	
<a href="#">Tcp015</a>	ELECTRONIC DRIVE CONTROLLER FOR PUMP
<a href="#">Srp00060-4,0 F05-Y-D-14 43619fc</a>	
<a href="#">Ptr26500</a>	PROCESS ION GAUGE SS ELECTRON COLLECTOR 16W 30V
<a href="#">Part No:330 Ident No:58400245.14</a>	
<a href="#">Cmr264, Tube Dia 1/2 Inch</a>	
<a href="#">55000041.011 + 55000000.002</a>	
<a href="#">Pt R33 130</a>	
<a href="#">Pk004522</a>	
<a href="#">Tpr265 Dn16 Iso-Kf</a>	
<a href="#">Cmr264 Tube Dia 1/2 Inch</a>	
<a href="#">55000041.001 (Ex.50000040.001)</a>	
<a href="#">Tph-330</a>	PUMP ASSEMBLY
<a href="#">50000040.001(Ex.2110900001)</a>	
<a href="#">Pmc01-692a</a>	VACUUM PUMP CONTROLLER TURBO TC100
<a href="#">120vkz016</a>	
<a href="#">Survos Rapid D</a>	
<a href="#">Pt G28 030</a>	
<a href="#">Ptrb050-0,5x1,0 Al</a>	
<a href="#">Pt 110 030-T</a>	
<a href="#">Pt 110 040-T</a>	
<a href="#">Pk E00 002 -T</a>	
<a href="#">Ptrb050-0,5x1,0 Al/540591</a>	
<a href="#">Okta4000a</a>	
<a href="#">Pm-C01-473</a>	POWER SUPPLY 100-240V 50/60HZ
<a href="#">P4004 314dx</a>	
<a href="#">Pm-P01-203-H1123</a>	TURBO PUMP
<a href="#">B5181214qz</a>	
<a href="#">Fernbedienung Mit Spiralkabel</a>	

<a href="#">Pp E20 008-T</a>	
<a href="#">06126005001</a>	
<a href="#">Tpu-180h</a>	VACUUM TURBO PUMP
<a href="#">N4001 318ct</a>	
<a href="#">Pt R26 950 A Tpr 280, Active Pirani Transmitter</a>	
<a href="#">Duo 5 M Pk D61 712 C</a>	
<a href="#">Cmr263, Tube Dia 1/2 Inch</a>	
<a href="#">Pk D61 712 D Drehschieberpumpe</a>	
<a href="#">Pk300044-X</a>	
<a href="#">Pf 324 016</a>	
<a href="#">Pk-D63-105-B</a>	VACUUM PUMP
<a href="#">Pt R26 000</a>	
<a href="#">21127000.001352385</a>	
<a href="#">Pkd41702a</a>	
<a href="#">Tcp-121</a>	DRIVE UNIT
<a href="#">05.018.203</a>	
<a href="#">Pt R24 621</a>	
<a href="#">Rd30</a>	
<a href="#">Okta500a</a>	
<a href="#">Pk004524</a>	
<a href="#">122876</a>	
<a href="#">Tph170</a>	TURBO PUMP VACUUM
<a href="#">Pt R24 601</a>	
<a href="#">Pmp02290</a>	
<a href="#">Tml261</a>	PUMP
<a href="#">Lp 503, Schnuffelsonde Fur Smarttest Und Qualytest</a>	
<a href="#">P 4150449a1</a>	
<a href="#">Tpd011n</a>	VACUUM PUMP W/POWER SUPPLY
<a href="#">Orf 004 , By Odk 005</a>	

<a href="#">Tcp-035</a>	ELECTRONIC DRIVE UNIT 28-36V TURBOMOLECULAR PUMP
<a href="#">Pm E01 000-T</a>	
<a href="#">119568</a>	
<a href="#">55000040.001</a>	
<a href="#">Pp E11 013 -T</a>	
<a href="#">Pk213140</a>	
<a href="#">Duo-20m</a>	VACUUM PUMP
<a href="#">Pk2133140</a>	
<a href="#">55 00 0030.002 [ex. Ptrr50 11006]</a>	
<a href="#">Pk Z40 145</a>	
<a href="#">Tpg 300</a>	
<a href="#">Tpr 280, Active Pirani Transmitter Dn 16 Iso-Kf, 80;C Catalog Å Pt R26 950 A</a>	
<a href="#">Pk E62 026-T</a>	
<a href="#">Tmh100 Ip</a>	
<a href="#">Tph-190</a>	VACUUM PUMP 190L/S
<a href="#">Duo 2.5</a>	
<a href="#">210sdtlam</a>	OIL PUMP 3PHASE MOTOR 170-254V 50HZ 170-300V 60HZ
<a href="#">Fernbedienung Rc 500 WI Fur Heliumlecksucher Asm 3xx Kabellos Bis 100 M</a>	
<a href="#">Pf324010</a>	
<a href="#">Tmh261-250-030-P-X</a>	VACUUM PUMP 6000/MIN 1000HZ
<a href="#">Pm01320</a>	VACCUM PUMP TURBO 230LITERS/SECOND TYPE TPH240
<a href="#">Tpr010</a>	
<a href="#">Ppw21000</a>	PUMP
<a href="#">Ptrb050-0,5x1,0 A</a>	
<a href="#">Tmh261p</a>	DRAG PUMP TURBOMOLECULAR
<a href="#">Pp E21 006-T</a>	
<a href="#">Rd30*3.50</a>	