

Vacuum components

All CF-components are CF40!

Vacuum pump/controller/H.V. cable

Company: Agilent Technologies

Pump

- Typ: VACION PLUS 40 STARCELL PUMP BASIC PUMP [Number: 9191240](<http://www.agilent.com/en-us/products/vacuum-technologies/high-vacuum-pumps/ion-pumps/vacion-plus-40>)
- Catalog:
agilent_catalog_06_ion_section_120.pdf
- Manual:
vacion_plus_40-55-75_pumps_user_manual.pdf
- Heater for Medium VIP Instructions:
heater_for_medium_vip_instructions.pdf
- Auto Cad:
<http://www.agilent.com/cs/common/plusimages/Vaclon-Plus-40-Ion-Pump-outline-drawing.png>
- Other informations: "Die einzigen Einflussgrößen auf die Stabilität des Druckes sind Gaslast und Ausgasung (eigentlich auch zur Gaslast gehörend)."

Controller

- Typ: MINIVAC, FISCHER HV CONNECTOR, EUROPEAN PLUG 220V [Number: 9290290]
- Manual:
minivac_0190_1-0290_1_1_.pdf

H.V. cable

- Typ: HV BAKEABLE CABLE, RADIATION RESISTANT, 13 (4 M) LONG WITH INTERLOCK FOR PUMPS CARRYING F/T [Number: 9290705]
- Length: 4m
- Datasheet/Manual:
hv_radiation_resistant_cable_with_interlock-fischer_instructions.pdf
- Grtound connection notice: This pump cable can be connected to the pump only after a separate ground connection ($\approx 0.1\Omega$) is made from pump body to the ground.

Vacuum sensor

Company: Pfeiffer Vacuum

Sensor

- Typ: KR 270, metallgedichtet, DN 40 CF-F (Short version)(<https://www.pfeiffer-vacuum.com/de/produkte/messgeraete/activeline/activeline-transmitter/?detailPdold=3866>)
 - Manual:
 - German:
ikr270_cold-cathode_german.pdf
 - English:
pfeiffer_cold_cath_gage_ikr_270_english.pdf
 - Auto Cad:
<https://static.pfeiffer-vacuum.com/productImages/de-DE/b01cee57-690b-11e6-80ca-005056950a30.png>

Controller

- Typ: TPG 261 (2008/12), No: PTG28030,F-No: 44308384
- Datasheet/Manual:
pfeiffer_single_gauge_tpg261.pdf

Cable

- Typ: PT 448 250-T
(<https://www.pfeiffer-vacuum.com/de/produkte/messgeraete/activeline/activeline-transmitter/?detailPdold=3381>)
- Length: 3m

Vacuum valves

Gate valve

Angle valve

Other vacuum CF-components

Vacuum isolator

- Test report scan copy for vacuum compatible isolators:
test_report_scan_copy_for_vacuum_compatible_isolators.pdf

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