

	PSI 1	PSI 2	PSI 3	PSI 5	PSI 6	PSI 7	PSI 9
Chamber parameters	LEO (Low Earth Orbit)	Solar System	Deep Space 1	PlanE (Planetary Environment)	Deep Space 2	MaSimKa (Mars Simulation Kammer)	Deep Space 3 Long Duration
	1971	1986	1970	1985	1985	1974	1970
main chamber inner size							
D x H [m]	0.50 x 0.50	0.80 x 0.49	0.30 x 0.35	0.20 x 0.30	0.20 x 0.30	0.25 x 0.35	0.25 x 0.30
usable inner size							
D x H [m]	0.50 x 0.35	0.46 x 0.26 x 0.15	0.30 x 0.25 x 0.05	0.16 x 0.28	0.14 x 0.28	0.22 x 0.26	0.20 x 0.20
L x W x H [m]		2 stacked cold plates	4 stacked cold plates	1 cold plate			
irradiation windows material	vertical window Herasil	top lid window Herasil	top lid window Suprasil	top lid window Suprasil DN63	top lid window Suprasil DN63	top lid window Spectrosil 2000	top lid window quartz
D x t [m]	0.47 x 0.10		0.35 x 0.02	0.17 x 0.01	0.17 x 0.01	0.09 x 0.01	0.08 x 0.01
L x W x t [m]		0.45 x 0.26 x 0.03					
D x H [m]		lateral inspection windows 0.17 x 0.01 0.14 x 0.01			lateral inspection windows 0.13 x 0.01 0.04 x 0.01		
optional interface ports	CF-F: 4 x DN40 4 x DN63 1 x DN160	CF-F: 5 x DN40 1 x DN63 2 x DN100 1 x DN160	CF-F: 5 x DN40 3 x DN63 ISO-KF: 2 x DN40	CF-F: 3 x DN63	CF-F: 1 x DN40 1 x DN63	CF-F: 4 x DN40 3 x DN63 1 x DN160	CF-F: 7 x DN40 5 x DN63 1 x DN160
D [m]							
special features	mass spectrometer Prisma™ 80	2 windows 1 x DN63 1 x DN160	—	—	sample wheel with 6 - 8 slots	water injection system rF [%] 0.3 – 99.7 at 200 – 1200 Pa humidity sensor	2 windows 1 x DN40 1 x DN100
electrical connectors interfaces	—	16 channel high speed DAQ 360 ksamples/s	—	—	—	16 channel high speed DAQ 360 ksamples/s	—

Operational parameters	PSI 1	PSI 2	PSI 3	PSI 5	PSI 6	PSI 7	PSI 9
	LEO (Low Earth Orbit)	Solar System	Deep Space 1	PlanE (Planetary Environment)	Deep Space 2	MaSimKa (Mars Simulations Kammer)	Deep Space 3 Long Duration
final pressure [Pa]	5×10^{-5}	5×10^{-5}	1×10^{-7}	1×10^{-7}	1×10^{-7}	1×10^{-5}	1×10^{-7}
pumping units	rotary vane pump Duo35A + HIPace 700	rotary vane pump Duo35A + TMU261P	IGP	rotary vane pump Duo20 + TMU261P	rotary vane pump Duo20 + TMU261P IGP	rotary vane pump Duo20 + TMU261P	IGP
gas mixing capability	Argon, Nitrogen, Helium, customised gas mixtures	Argon, Nitrogen, Helium, customised gas mixtures	—	Argon, Nitrogen, Helium, customised gas mixtures	Argon, Nitrogen, Helium, customised gas mixtures	Argon, Nitrogen, Helium, customised gas mixtures	—
temperature range stability [K]	248 – 353 +/- 0.1	233 – 323 +/- 0.1	233 – 323 +/- 0.1	243 – 323 +/- 0.1	—	248 – 353 +/- 0.1	—
device	shroud cold plate	2 stacked cold plates	4 stacked cold plates	1 cold plate		cold plate	
irradiation source	1000 W, 2000 W polychromatic metal halogenide	1000 W, 2000 W polychromatic metal halogenide	1000 W, 2000 W polychromatic metal halogenide	254 nm Hg low pressure	254 nm Hg low pressure	400 W polychromatic metal halogenide	254 nm Hg low pressure
		8 x D200 inserted deuterium	254 nm Hg low pressure	D200 inserted deuterium	D200 inserted deuterium	254 nm Hg low pressure	
spectral analysis	Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	X-ray 150 kW Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	Bentham DMC150, measurement range 200 - 600 nm, smallest measuring step 0.5 nm	—

Operational parameters	PSI 1	PSI 2	PSI 3	PSI 5	PSI 6	PSI 7	PSI 9
	LEO <i>(Low Earth Orbit)</i>	Solar System	Deep Space 1	PlanE <i>(Planetary Environment)</i>	Deep Space 2	MaSimKa <i>(Mars Simulations Kammer)</i>	Deep Space 3 <i>Long Duration</i>
pressure sensors	TPG 262 Full Range Gauge	TPG 262 Full Range Gauge	400 L/s Noble Vaclon PCU $1.3 \times 10^{-7} - 1 \times 10^{-3}$ Pa	TPG 262 Full Range Gauge	TPG 262 Full Range Gauge min. 1×10^{-10} Pa	MKS PR4000 Baratron® MKS Type 626 0.1 - 1200 Pa	400 L/s Noble Vaclon PCU $1.3 \times 10^{-7} - 1 \times 10^{-3}$ Pa
leak test	Leybold Heraeus Ultratest M2 pressure range $10^1 - 10^{-4}$ Pa; Helium	Leybold Heraeus Ultratest M2 pressure range $10^1 - 10^{-4}$ Pa; Helium	—	Leybold Heraeus Ultratest M2 pressure range $10^1 - 10^{-4}$ Pa; Helium	Leybold Heraeus Ultratest M2 pressure range $10^1 - 10^{-4}$ Pa; Helium	Leybold Heraeus Ultratest M2 pressure range $10^1 - 10^{-4}$ Pa; Helium	—
temperature sensors	—	4 x PT100 RTD	—	1 x PT100	—	5 x PT100 + NiDaqPad6015	—
temperature control	LAUDA RP 1290 C (183 – 473 K)	LAUDA RP 1290 C (183 – 473 K)	LAUDA RP 1290 C (183 – 473 K)	LAUDA RP 855 (218 – 473 K)	—	LAUDA RKP 20 (233 – 473 K)	—
expertise	MATROSHKA preflight tests, BioDiv	EURECA ERA EXPOSE-E, -R, -R2 BIOPAN MARSTOX 1, 2 preflight tests, mission ground reference tests	EURECA BIOSTACK EXPOSE-E, -R mission ground reference tests	Mars 500 MICHam Planetary Protection resistance experiments MiDiv, BioDiv	EXPOSE-R2 preflight tests, MiDiv, BioDiv	EURECA BIOSTACK	