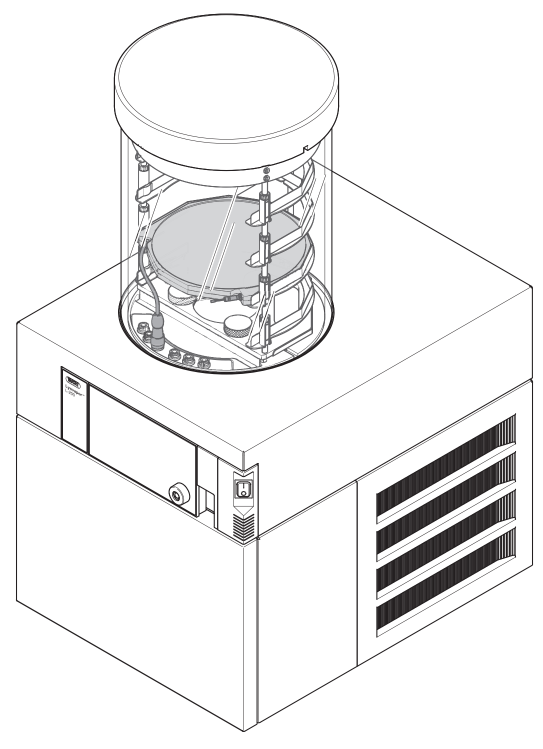


Lyovapor™ L-200Technical data sheet

The compact Lyovapor™ L-200 offers high-quality Freeze Drying (-55 °C, 6 kg) with a high level of automation. Infinite-Control includes easy method creation, method running, data logging, chart recording in real time and interruption if needed at anytime - anywhere.





Overview of Lyovapor™ L-200 Solutions

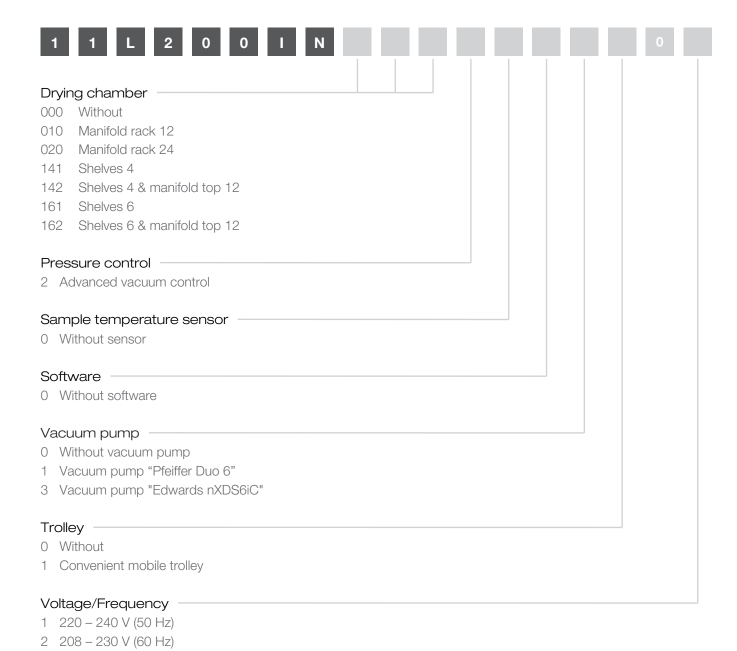
	L-200 Classic	L-200 Pro Control
Lyovapor™ L-200	1	1
Vacuum sensor	1	1
Main valve	1	1
Aeration valve	1	1
Regulation valve	1	1
Vacuum pump	*	*
Drying chamber heatable shelf	-	1
Drying chamber non-heatable shelf	1	-
Drying chamber rack manifold	1	1
User interface	1	Pro
Additional external vacuum sensors	-	*
Lyovapor™ Software	-	*
BUCHI Monitor APP	1	1

^{*} Optional, according to order code

Order Code

Choose the configuration according to your needs:

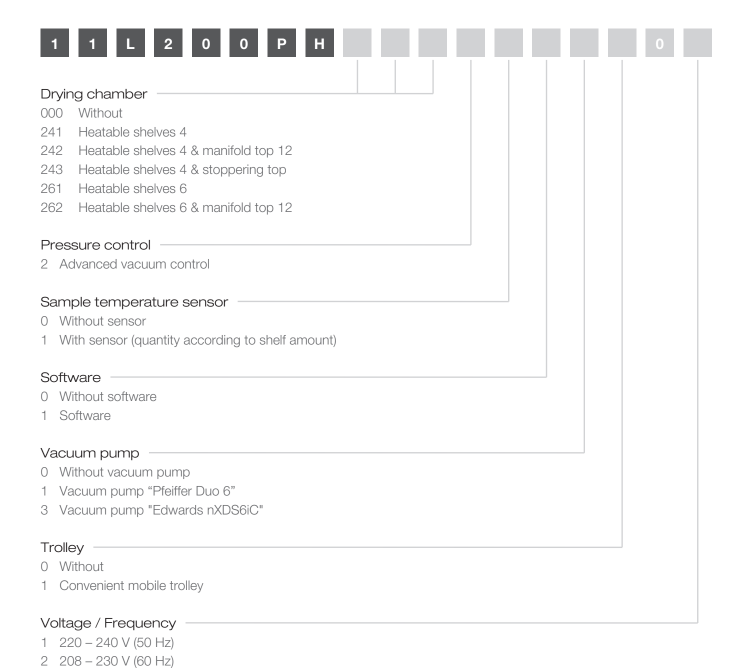
Lyovapor™ L-200 Classic



Order Code

Choose the configuration according to your needs:

Lyovapor™ L-200 Pro Control

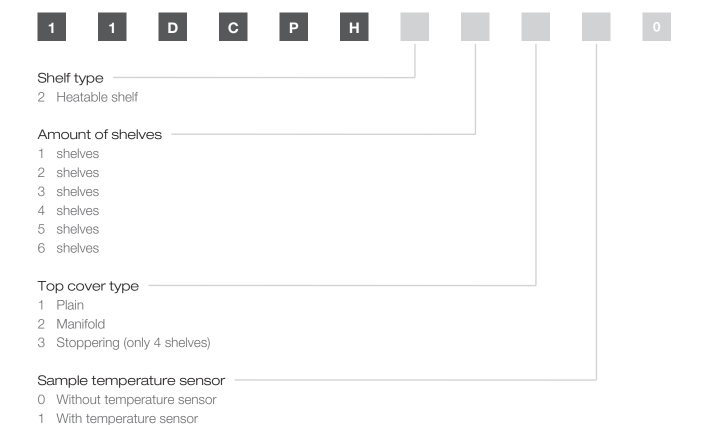


Order Code

Choose the configuration according to your needs:

Drying chambers with heating options

The amount of optional sample temperature sensors is determined by the ordered shelves. One sensor for each shelf.



Scope of delivery

All configurations are supplied ready to use.

Lyovapor™ L-200 or 1 Lyovapor™ L-200 Pro 1 Power cord 1 Operation Manual 1 Technical data sheet 1 Vacuum clamp, ISO-KF 16 1 Vacuum clamps, ISO-KF 25 1 O-ring 300 mm 1 Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 1 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1 Aeration valve (inc. seals and clamps) 1	Component	Lyovapor™ L-200
Power cord 1 Operation Manual 1 Technical data sheet 1 Vacuum clamp, ISO-KF 16 1 Vacuum clamps, ISO-KF 25 1 O-ring 300 mm 1 Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 1 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1	Lyovapor™ L-200 or	1
Operation Manual 1 Technical data sheet 1 Vacuum clamp, ISO-KF 16 1 Vacuum clamps, ISO-KF 25 1 O-ring 300 mm 1 Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 1 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1	Lyovapor™ L-200 Pro	
Technical data sheet Vacuum clamp, ISO-KF 16 Vacuum clamps, ISO-KF 25 1 O-ring 300 mm 1 Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 1 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps)	Power cord	1
Vacuum clamp, ISO-KF 161Vacuum clamps, ISO-KF 251O-ring 300 mm1Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 251Cross-pipe (inc. seals and clamps)*190° elbow, ISO-KF 162Main valve (inc. seals and clamps)1Pressure regulating valve (inc. seals and clamps)1Pressure sensor PPG010 (inc. seals and clamps)1	Operation Manual	1
Vacuum clamps, ISO-KF 25 O-ring 300 mm 1 Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 Main valve (inc. seals and clamps) Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps)	Technical data sheet	1
O-ring 300 mm Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 1 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps)	Vacuum clamp, ISO-KF 16	1
Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25 Cross-pipe (inc. seals and clamps)* 1 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps)	Vacuum clamps, ISO-KF 25	1
Cross-pipe (inc. seals and clamps)* 90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps)	O-ring 300 mm	1
90° elbow, ISO-KF 16 2 Main valve (inc. seals and clamps) 1 Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1	Vacuum tubing adaptor, ISO-KF 16 to ISO-KF 25	1
Main valve (inc. seals and clamps) Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1	Cross-pipe (inc. seals and clamps)*	1
Pressure regulating valve (inc. seals and clamps) 1 Pressure sensor PPG010 (inc. seals and clamps) 1	90° elbow, ISO-KF 16	2
Pressure sensor PPG010 (inc. seals and clamps)	Main valve (inc. seals and clamps)	1
	Pressure regulating valve (inc. seals and clamps)	1
Aeration valve (inc. seals and clamps)	Pressure sensor PPG010 (inc. seals and clamps)	1
	Aeration valve (inc. seals and clamps)	1

Technical data

Lyovapor™ L-200

Specification	L-200 for 50Hz	L-200 for 60Hz
Dimensions without drying attachments (W \times D \times H)	460 × 585 × 510 mm	460 × 585 × 510 mm
Weight	75 kg	75 kg
Minimum clearance on all sides	300 mm	300 mm
Connection voltage	220-240 VAC	208-230 VAC
Power consumption (rated)	1200 W	1200 W
Power consumption (maximum)	1800 W	1800 W
Lug	10 A/250 V	10 A/250 V
Frequency	50 Hz	60 Hz
Overvoltage category		
Protection rating	IP20	IP20
Pollution degree	2	2
Condensing capacity at 20 °C ambient temperature	\geq 6 kg / 24 h	\geq 6 kg / 24 h
Lowest condenser temperature	-55 °C	-55 °C
Temperature divergence	± 3.0 °C	± 3.0 °C
Condenser capacity	≤ 6 kg	≤ 6 kg

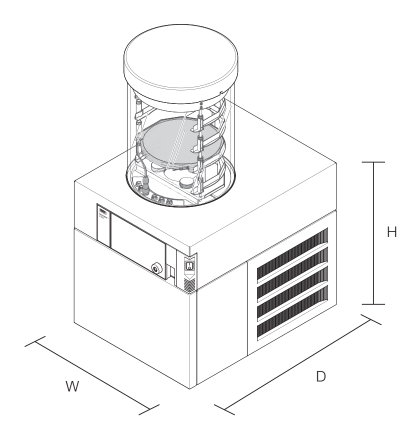
Specification	L-200 for 50Hz	L-200 for 60Hz
Condenser surface area	1410 cm ²	1410 cm ²
Number of compressors	1	1
Refrigerant	R507 CFC-free	R507 CFC-free
Refrigerant quantity	485 g	442 g
Drying shelf temperature regulation	up to 60 °C	up to 60 °C
Inert gas pressure	1.1 - 1.2 bar (max. 2 bar)	1.1 - 1.2 bar (max. 2 bar)
Drying shelf temperature tolerance	± 1.0 °C	± 1.0 °C
Cooling capacity compressor	1.97 kW	2.33 kW
Vacuum generation time to 0.1 mbar*	Typically ≤ 10 min	Typically ≤ 10 min
Volume-based leakage rate*	Typically \leq 0.001 mbar x L/sec	Typically \leq 0.001 mbar x L/sec
Minimum system vacuum (with Pfeiffer Duo 6 vacuum pump / without samples)	Typically ≤ 30 mTorr	Typically ≤ 30 mTorr
Optimum control range vacuum (with Pfeiffer Duo 6 vacuum pump / without samples)	50 to 500 mTorr	50 to 500 mTorr
Certificates	CE / CSA	CE / CSA

Ambient conditions

For indoor use only.

Max. altitude above sea level	2000 m
Ambient temperature	15 - 30°C
Maximum relative humidity	80 % for temperatures up to 30°C
Storage temperature	max. 45°C

Installation requirements



W= 460 mm + 300 mm Clearence

D = 585 mm + 300 mm Clearence (incl. vacuum regulation and vacuum hose)

H = 510 mm + 400 mm Clearence (up to 1100 mm depending on configuration)

Power supply

Frequency	50 Hz	60 Hz
Connection voltage	220-240 VAC	208-230 VAC
Power consumption (rated)	1200 W	1200 W
Lug	10 A/250 V	10 A/250 V

Pump requirements

Connecting voltage	180 – 265 V
End pressure with gas ballast	3 × 10 ⁻³ hPa
End pressure without gas ballast	3 × 10 ⁻³ hPa
Absorption capacity 50 Hz	$5 \mathrm{m}^3\mathrm{/}\mathrm{h}$
Absorption capacity 60 Hz	6 m ³ / h
Maximum power consumption	550 W

Plain Instrument

Plain Instrument	Order no.
Lyovapor™ L-200, 50 Hz	11L200IN0000000001
Lyovapor™ L-200, 60 Hz	11L200IN0000000002
Lyovapor™ L-200 Pro, 50 Hz	11L200PH0000000001
Lyovapor™ L-200 Pro, 60 Hz	11L200PH0000000002
Upgrade Kit	11065846
To upgrade the L-200 to L-200 Pro. Contains user interface Pro, adapter and electricity for heatable shelf connections	-

Drying chamber bundles

Drying rack manifold	Order no.
Drying rack manifold 12	11DCIN01000
with 12 manifold valves and baseplate	
Drying rack manifold 24	11DCIN02000
with 24 manifold valves and baseplate	

Drying chamber non-heatable shelves	Order no.
Drying chamber 4 shelves	11DCIN14100
with top cover, support ring and 4 non-heatable shelves	
Drying chamber manifold, 4 shelves	11DCIN14200
with top cover manifold, support ring, 4 non-heatable shelves and 12 manifold valves	
Drying chamber 6 shelves	11DCIN16100
with top cover, support ring and 6 non-heatable shelves	
Drying chamber manifold, 6 shelves	11DCIN16200
with top cover manifold, support ring, 6 non-heatable shelves and 12 manifold valves	

Drying chamber heatable shelves	Order no.
Drying chamber 4 heatable shelves	11DCPH24110
with top cover, 4 heatable shelves and 4 sample temperature sensors	
Drying chamber manifold, 4 heatable shelves	11DCPH24210
with top cover manifold, 4 heatable shelves, 12 manifold valves and 4 sample temperature sensors	
Drying chamber stoppering, 4 heatable shelves	11DCPH24310
with top cover stoppering, 4 heatable shelves and 4 sample temperature sensors	
Drying chamber manifold, 6 heatable shelves	11DCPH26210
with top cover manifold, 6 heatable shelves, 12 manifold valves and 6 sample temperature sensors	
Drying chamber 6 heatable shelves	11DCPH26110
with top cover, 6 heatable shelves and 6 sample temperature sensors	

Spare parts and accessories

Top-mount drying rack accessories

	Order no.	lmage
Drying chamber tube, PMMA, for 4 shelves L 368 mm, Ø 300 mm	11063278	
Drying chamber tube, PMMA, for 6 shelves L 480 mm, Ø 300 mm	11065093	
Top cover, PMMA, without sealing Ø 300 mm, H 50 mm	11062912	
Top cover manifold, PMMA, with 12 valves, without sealing Ø 300 mm, W 546 mm, H 127 mm	11065595	
Top cover stoppering, without sealing only for rack for 4 heatable shelves Ø 300 mm, H 330 mm, W 320 mm	11064314	
Rack for 4 heatable shelves H 356 mm, Ø 265 mm , shelf distance 30-75 mm	11065102	
Rack for 6 heatable shelves H 468 mm, Ø 265 mm, shelf distance 30-75 mm	11065103	
Heatable shelf, aluminum coated, with connection cable Ø 219.5 mm, surface area 376 cm ²	11064095	

Sample tray, stainless steel 0 220 mm, H 18.5 mm Femule, 0 218 mm, H 40 mm Drying rack manifold, stainless steel, with 12 valves H 340 mm, W 777 mm Times and the stainless steel 1106358 Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Support for rack, stainless steel H 4 mm Times and the stainless steel I1065733 Ampoule adapter for manifold Ampoule adapter for manifold Ampoule connections and cap adapter		Order no.	Image
Ferrule, 9 218 mm, H 40 mm Drying rack manifold, stainless steel, with 12 valves H 340 mm, W 777 mm Drip pan, for manifold 11063789 Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold	Sample tray, stainless steel	11061439	
O 218 mm, H 40 mm Drying rack manifold, stainless steel, with 12 valves H 340 mm, W 777 mm Drip pan, for manifold 11066358 Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Suction nipple 11065819 For manifold application to create vacuum in sample flasks	Ø 220 mm, H 18.5 mm		
Drying rack manifold, stainless steel, with 12 valves H 340 mm, W 777 mm Drip pan, for manifold Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11063789 Baseplate, stainless steel, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold	Ferrule,	11065816	
H 340 mm, W 777 mm Drip pan, for manifold 11066358 Support for rack, stainless steel 11063789 H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Suction nipple 70 manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725	Ø 218 mm, H 40 mm		
Drip pan, for manifold Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold	Drying rack manifold, stainless steel, with 12 valves	11063664	
Support for rack, stainless steel H 4 mm Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725			
Baseplate, stainless steel, for manifold rack 11064953 Baseplate, PMMA, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725	Drip pan, for manifold	11066358	
Baseplate, PMMA, for manifold rack 11065733 Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725		11063789	
Suction nipple For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725	Baseplate, stainless steel, for manifold rack	11064953	
For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725	Baseplate, PMMA, for manifold rack	11065733	
For manifold application to create vacuum in sample flasks Ampoule adapter for manifold 11065725	Suction nipple	11065819	
$\langle \cdot \cdot \rangle$			
with 19 ampoule connections and cap adapter	Ampoule adapter for manifold	11065725	(9)
	with 19 ampoule connections and cap adapter		

	Order no.	lmage
Manifold valve, EPDM/Silicone, with SJ 29/32	11062300	
Flask beaker for manifold 100 mL with cap adapter and integrated filter	11066140	
Flask beaker for manifold 200 mL with cap adapter and integrated filter	11066141	
Flask beaker for manifold 800 mL with cap adapter and integrated filter	11069474	
Flask beaker for manifold 1200 mL with cap adapter and integrated filter	11066143	
Manifold flask adapter set with 12 adapters, incl. filter paper	11066144	
Manifold flask adapter set with 6 adapters, incl. filter paper	11067334	
Manifold flask adapter set, US joint size with 12 adapters, incl. filter paper	11066171	
Manifold flask adapter set, US joint size with 6 adapters, incl. filter paper	11067333	

Filter round 20mm Set à 100pcs Filter for manifold valve Filter for manifold valve Filter round 47mm Set à 100pcs Beaker flasks with volume above 600 mL Filter round 30mm Set à 100pcs Beaker flasks with volume below 600 mL Accessories Order no. Image Main valve 11064725 Pressure regulation valve 11064724 Aeration valve 11064724 Capacitive pressure sensor PPG110 11062230 Capacitive pressure sensor Inficon CDG 020 D 11062230		Order no.	lmage
Filter round 47mm Set à 100pcs Beaker flasks with volume above 600 mL Filter round 30mm Set à 100pcs Beaker flasks with volume below 600 mL Accessories Main valve 11062223 Pressure regulation valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Filter round 20mm Set à 100pcs	11065801	
Filter round 30mm Set à 100pcs Beaker flasks with volume below 600 mL Accessories Main valve 11062223 Pressure regulation valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Filter for manifold valve		
Filter round 30mm Set à 100pcs Beaker flasks with volume below 600 mL Accessories Order no. Image Main valve 11064725 Pressure regulation valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Filter round 47mm Set à 100pcs	11065731	
Accessories Main valve 11062223 Pressure regulation valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Beaker flasks with volume above 600 mL		
Accessories Main valve 11062223 Pressure regulation valve 11064725 Aeration valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Filter round 30mm Set à 100pcs	11065728	
Main valve Pressure regulation valve 11064725 Aeration valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Beaker flasks with volume below 600 mL		
Main valve 11062223 Pressure regulation valve 11064725 Aeration valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Accessories		
Pressure regulation valve 11064725 Aeration valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228		Order no.	lmage
Aeration valve 11064724 Pirani / Piezo pressure sensor PPG110 11062228	Main valve	11062223	
Pirani / Piezo pressure sensor PPG110 11062228	Pressure regulation valve	11064725	
	Aeration valve	11064724	
Capacitive pressure sensor Inficon CDG 020 D 11062230	Pirani / Piezo pressure sensor PPG110	11062228	
	Capacitive pressure sensor Inficon CDG 020 D	11062230	

	Order no.	Image
PT1000 sample temperature sensor	11064031	
Set for pressure difference test at L-200 incl. extension cable for PPG010 and CDG 020D sensors, PMMA	11067590	
top cover, seals and clamps		
Set for pressure difference test at L-200	11070102	
incl. extension cable of PPG010 and CDG 020D sensors, stoppering top cover, seals and clamps		

Further accessories Order no. Image Trolley L-200, stainless steel coated SD-Card 1 GB 11064730 Connection cable, for vacuum pump 11064934

	Order no.	Image
User interface L-200	11063578	

	Order no.	lmage
Pro user interface	11063579	
O-Ring Ø 300 mm	11065367	
Vacuum hose, KF 25, L 1000 mm	11066031	
Elbow connector KF 25	11074103	
Vacuum clamp KF 16	11064939	
Vacuum seal KF 16	11063455	
Vacuum seal KF 25	11063457	
Vacuum seal KF 40	11063659	
Vacuum flange adapter, stainless steel, KF 16 to KF 25	11064870	

	Order no.	Image
Blind flange KF 16	11064902	
Blind flange KF 25	11063660	
Blind flange KF 40	11063661	

Software

	Order no.
Lyovapor™ software licence	11065668
Lyovapor™ software DVD	11065667

IQ/OQ kits

	Order no.
IQ/OQ set L-200 en	11066037
Repeating OQ L-200 en	11066038
IQ/OQ set L-200 Pro en	11066039
Repeating OQ L-200 Pro en	11066040

Maintenance kits

	Order no.
Kit Customer L-200	11062634
Frequently used wear and spare parts for self-servicing your device, conveniently gathered in one kit	
Kit Customer nXDS 6iC / 10iC	11062675
Frequently used wear and spare parts for self-servicing your device, conveniently gathered in one kit	