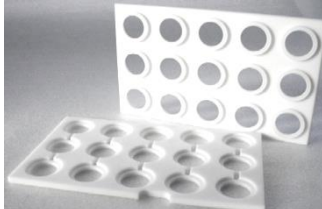


DLPI+ ACCESSORIES

DLPI+ units		
Dekati® Low Pressure Impactor+ Incl. DLPI+ unit with impactor and control unit, high temperature vacuum hose (IA-322B), storage case for impactor collection plates, NW16 clamp (IPR-503) and gasket (IPR-504), impactor leakage test tool (N1335), impactor collection plate tool (N1591), connectors, power cable, user manual and calibration certificate.	DLPI+	
High Temperature DLPI+ 230 V version 110 V version Incl. HT-DLPI+ unit with impactor and high temperature control unit, impactor heater, DLPI+ inlet connection with thermocouple, high temperature vacuum hose (IA-322B), storage case for impactor collection plates, NW16 clamp (IPR-503) and gasket (IPR-504), impactor leakage test tool (N1335), impactor collection plate tool (N1591), connectors, power cable, user manual and calibration certificate.	HTDLPI+230 HTDLPI+110	
PUMPS		
Vacuum Pumps DP25 230 V / 50 Hz DP25B 100 V / 50 Hz DP25B 115 V / 60 Hz	IA-904 IA-908 IA-909	
ACCESSORIES		
Impactor collection plate set, 14pcs Spare set of impactor collection plates. Incl. 14pcs of DLPI®+ impactor collection plates and a storage case.	N1322	
Storage case for impactor collection plates	N1379	

TSP Inlet for ambient air measurements Suitable for both 10 and 30 lpm	IPR-126	
PM10 inlet for ambient air measurements EN 12341 PM10 inlet downscaled to 10 lpm	IPR-227	
Impactor probe coupling system angle 90 ° For connecting isokinetic nozzle (SAC-100) into impactor inlet.	IPR-500	
Sampling probe set for isokinetic sampling Set incl. 11 pcs stainless steel sampling probes (3,45-3,81-4,16-4,57-5,0-5,46-5,92-6,71-7,62-8,69-9,9 mm) Sampling probes can be directly connected into SAC-65 sampling cyclone inlet (R3/8") or IPR-500. Set includes also 11 pcs Cu gaskets 17/21x1.5 mm One nozzle from SAC-100 set	SAC-100 SAC-0010	
Heated sampling line Incl. perforated probe and connectors 1.5 m, 230 V 1.5 m, 110 V 3 m, 230 V 3 m, 110 V Can be operated with temperature controller DR-1623/DR-1611.	DEED-150 DEED-150D DEED-150C DEED-150B	
Heated probe, 1 m For sampling from max 600 °C 230 V (also available as 2 m version) 110 V Can be operated with temperature controller DR-1623/DR-1611.	ELA-460 ELA-460B	

Temperature controller		
Temperature controller to operate ELA-460/ELA-460B. Same controller for the Dekati® Cyclone heater, Heated sampling line DEED-150X and Dekati® Diluter heater.		
230 V	DR-1623	
110 V	DR-1611	
DLPI+ CONSUMABLES		
Collection substrates		
Aluminium foils, 300 pcs, Ø25 mm Collection foils for DLPI+ impactor stages	CF-300	
Greased aluminium foils, 100 pcs, Ø25 mm Pre-greased with Apiezon-L	CFG-225	
Polycarbonate collection foils, 100 pcs, Ø25 mm Collection foils for DLPI+ impactor stages, suitable for chemical analysis	IPR-200	
Substrate greasing		
Apiezon-L grease Impactor foil grease 10 g including mixing jar 1:20. Max 100 °C.	AG-10	
Dekati® Collection Substrate Spray For fast greasing of the collection substrates. Stencil not included. Hazardous material, needs special packaging/transportation.	DS-515	
Dekati® 25 mm stencil For greasing of 15 foils at one time with Collection Substrate Spray	DS-125	



Apiezon-H grease Impactor foil grease 25 g, max 200 °C	AG-25	A photograph showing a tube and a box of Apiezon-H grease. The box is orange and green with the product name and a large 'H' logo. The tube is white with a green cap, also featuring the 'H' logo and the product name.
--	-------	--