

Energy Dispersive X-ray Fluorescence Spectrometers

EDX Series: Supplies and Maintenance Parts

EDX-720/800HS/900HS, EDX-GP/LE



Contents

Consumables	3
Maintenance	3
O-Rings	3
Fuses	4
Optional Accessories	4
Sample Cells	4
Sample Turrets	5
Sample Accessories	6
Standards	7
Software	7
Analysis Kits	8
Miscellaneous	8

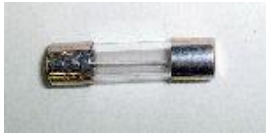

Consumables

Unit	Product Name	P/N
X-Ray	X-Ray tube	212-24541-91
Lid Operation	Molykote grease (LG#2)	017-27014-05
Shuttler/Filter	Silicone grease (HVAC-G, 50g)	017-30813-01
Vacuum	Rotary pump oil (UltraGrade 19, 1L)	220-97808-00
Misc.	Brush, for grease application	086-71021-00

Maintenance





Category	Product Name	Remarks	P/N	External Appearance
O-Rings	O-ring, 1A P12.5	For Pirani gauge (Vacuum unit)	036-10214-00	
	O-ring, 1A P6 (5/pk)	For shutter/filter shaft	036-10204-84	
		For collimator shaft		
	O-ring, 1A P11	For turret drive	036-10211-00	
	O-ring, 1A P-6	For small-sample cover	036-12012-00	
	O-ring, AS568A-278-1A	For sample chamber cover	036-15502-78	

[Back to Contents](#)



Fuse	Fuse, 250V 10A	F1, F2 (Vacuum unit)	072-02004-26	
	Fuse, 218 3.15	F3, F4 (Cover open/close, turret, analog transformer)	072-02004-21	

Optional Accessories

Sample Cells





Product Name	Remarks	P/N	External Appearance
3571 31mm Open-End X-Cell	Used for both liquid and powder samples. Used with Mylar or polypropylene film. 100pcs/set. OD: 31.6mm; V: 10mL	219-85000-55	
3529 31mm X-Cell	100pcs/set. OD: 32mm; V: 8mL	219-85000-52	
3577 Micro X-Cell	Used for trace samples. It is recommended that a collimator is used with this cell in order to reduce radiation scatter. 100pcs/set. OD: 31.6mm; V: 0.5mL	219-85000-54	
3561 31mm Universal X-Cell	100 pcs/set. OD: 31.6mm; V: 8mL	219-85000-53	

[Back to Contents](#)

Mylar Film for Sample Cell	500 sheets/set	202-86501-56	
Polypropylene Film for Sample Cell	Effective for trace analysis of light elements in vacuum and helium atmospheres. 73mm wide; 92m long	219-82019-05	

Sample Turrets


****Must have turret drive unit pre-installed**


16-Sample Turret (Solid Samples)	Used for sequential analysis of solid samples with diameters less than 32mm. Particularly effective for analysis in helium or vacuum atmospheres	212-22665-91	
16-Sample Turret (Liquid Samples)	Used for the sequential analysis of up to 16 liquid or powder samples contained in sample cells	212-22665-92	
8-Sample Turret	Used for the sequential analysis of larger samples with diameters less than 52mm	212-22665-93	
8-Sample Turret with Spinner	Used to acquire averaged information of heterogeneous samples like minerals, foods, soil, etc. Used with solids or small sample holders.	212-22345-00	


[Back to Contents](#)

Sample Accessories

Sample Fixing Jig	40mm diameter For 8-sample turret	212-22656-01	Used to ensure secure fitting when using sample cells in conjunction with turret
	30mm diameter For 8-sample turret	212-22656-02	
	20mm diameter For 8-sample turret	212-22656-03	
	20mm diameter For 16-sample turret	212-22656-04	

Spinner Sample Holder	Small Sample Holder For the analysis of a sample less than 11mm diameter	212-22357-00	
	Solid Sample Holder For the analysis of a sample less than 52mm diameter	212-22354-00	

Precision Stage	Used to set a region of interest on the sample to the irradiation area automatically, when collimator and CCD options are equipped. A large knob and X-Y slide mechanism makes sample positioning easy. Useful for smaller sample areas (1mm). Central opening of up to 70 x 70mm. Inner diameter of standard holder is 31mm (Can be used with sample cell).	212-22925-00	
------------------------	--	--------------	---

Small-Sample Cover	Helps shorten the evacuation time when analyzing a small sample sequentially. Max sample size: 62mm (dia.) x 120mm (h)	212-23860-91	
---------------------------	--	--------------	---

[Back to Contents](#)

Standards

Product Name	P/N
SUS Standard	212-21650-02
A750 Calibration Standard	212-21650-17
Cl Check Sample	212-24705-91
PVC-5E6 (Hg, Cr, Br in PVC)	220-95328-01
PE-5E6 (Cd, Pb, Hg, Cr, Br in PE)	220-95328-03
Lead-free Solder	220-95328-07
Aluminum Alloy (Cd, Pb, Cr in Al)	220-95328-08
Copper Alloy (Cd, Pb, Cr in Cu)	220-95328-09
PE-8E6 (Sb, As, Ba, Cd, Cr, Pb, Hg, Se in PE)	220-95328-10
PE-1E6 (Cl in PE)	220-95328-11
NMIJ CRM 8102-a (Cd, Cr, Pb in ABS Resin Pellet, LOW concentrations)	220-95328-20
NMIJ CRM 8103-a (Cd, Cr, Pb in ABS Resin Pellet, HIGH concentrations)	220-95328-21
NMIJ CRM 8112-a (Cd, Cr, Hg, Pb in ABS Resin Pellet, LOW concentrations)	220-95328-24
NMIJ CRM 8113-a (Cd, Cr, Hg, Pb in ABS Resin Pellet, HIGH concentrations)	220-95328-25

Software

Software	Remarks	P/N
PC-EDX	v1.11 (compatible with Windows 7)	212-24911-42

[Back to Contents](#)

Analysis Kits (EDX-GP/LE)**

Product Name	Remarks	P/N
Additional Function Kit	Adds general analysis function to the EDX-LE	212-24714-42
RoHS, Halogen, and Antimony Screening Analysis Kit	Instruction manual and check sample for measurement of Sb, Cd, Pb, Hg, Cr, Br, and Cl , as specified by the RoHS directive and halogen regulation, plus antimony	212-24922-91
Small-Spot Solder Analysis Kit	Instruction manual and small-spot collimator plate for small-part solder analysis in circuit boards	212-24850-41
Halogen Screening Analysis Kit	Instruction manual and check sample for measurement of Cd, Pb, Hg, Cr, Br, and Cl , as specified by the RoHS directive and halogen regulation	212-24908-91

****Must have PC-EDX v1.11**

Miscellaneous

Liquid Nitrogen Supplies Pack	Includes: <ul style="list-style-type: none"> • Cryogenic Gloves • 4L Liquid Nitrogen Dewar • 4 ft. Transfer Hose 	220-95807-00
X-Ray Pilot Lamp	Indicates x-ray exposure	212-22454-00

[Back to Contents](#)



Shimadzu Corporation
URL: www.shimadzu.com/AN/

Shimadzu Scientific Instruments
7102 Riverwood Drive, Columbia, Maryland 21046, U.S.A.
Phone: 800-477-1227/410-381-1227, Fax: 410-381-1222
URL: www.ssi.shimadzu.com

Company names, product/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation and its affiliates, whether or not they are used with trademark symbol "TM" or "R". Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services. Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

For Research Use Only. Not for use in diagnostic procedures.
The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.