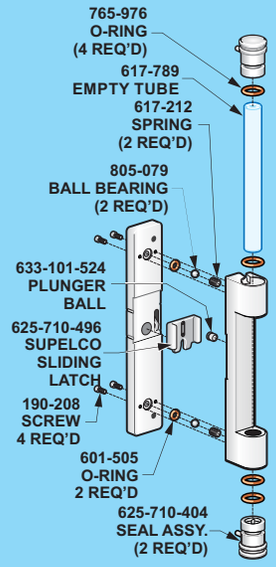
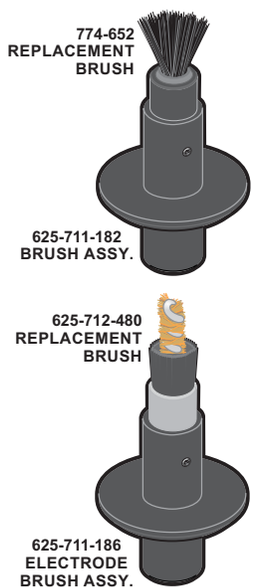
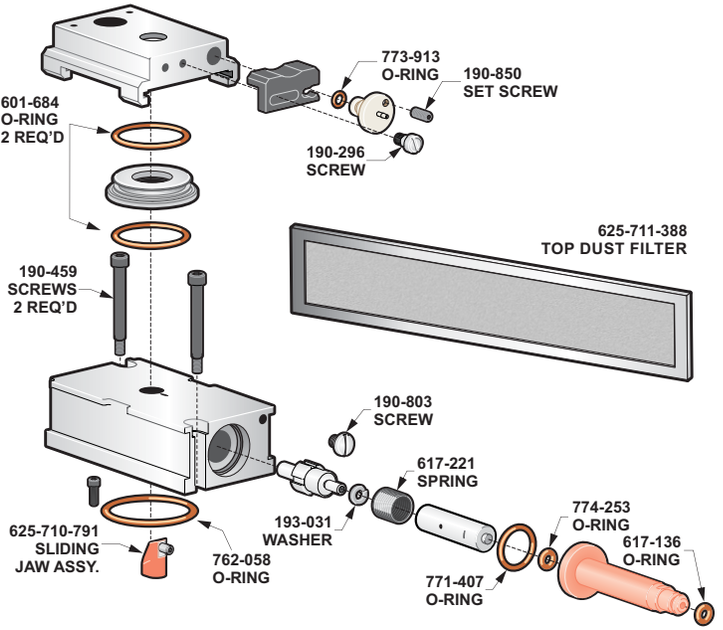
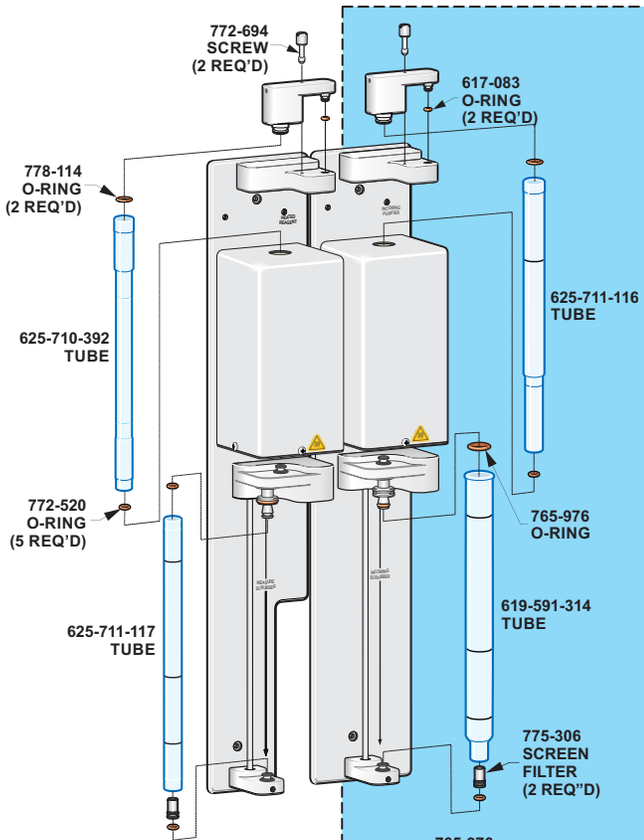
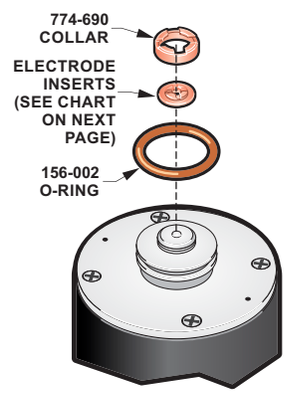
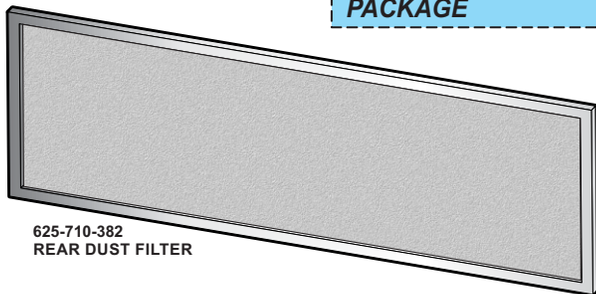
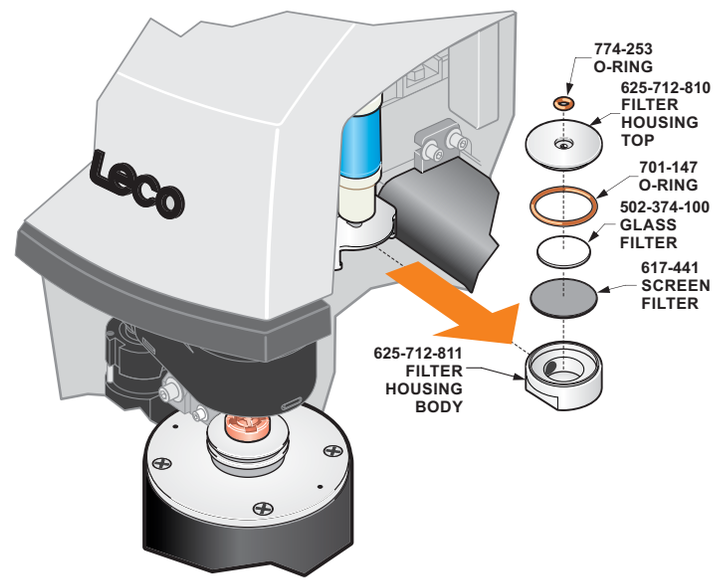


Note: Part numbers and standards' values may change. Consult LECO for the latest information.



OPTIONAL PERFORMANCE PACKAGE



Electrode Insert	Crucible	Supports Automation
611-351-181	776-247	Yes
611-351-182	776-247	No
618-376	782-720	Yes
782-721	782-720	No

FUSION SUPPLIES

776-247	Crucible (Standard), 1000
782-720	Crucible (Hi-Temp), 1000
501-598	Etchable Nibbled Nickel 100 g bottle
501-073	Graphite Powder 100 g bottle
502-040	Large Tin Capsule 100/bottle
617-866	Lower Electrode Assembly Includes: 625-712-244 Electrode and 774-690 Knurled Ring (Collar). <i>Does not include: 156-002 O-ring or Electrode Insert (see chart above)</i>
625-715-159	Upper Electrode Assembly
502-822	Nickel Capsule 100/bottle
502-345	1.5 g Nickel Baskets Ultra High Purity 100/bottle
502-344	1.0 g Nickel Baskets Ultra High Purity 100/bottle
501-059	Small Tin Capsule 100/bottle
761-739	Tin Flux (Pellets), 0.5 g

CATALYSTS AND REAGENTS

501-171-HAZ	Anhydron 454 g (1 lb) bottle
502-705	Copper Sticks 100 g ampule
502-878	Copper Sticks 100 g bottle
503-527	Copper Turning 60 g bottle
501-081	Glass Wool 454 g (1 lb) box
502-174-HAZ	Lecosorb 500 g bottle, 20-30 mesh
502-176-HAZ	Lecosorb 500 g bottle, 8-20 mesh
783-785-110-HAZ	OMI Replacement Tube
501-608	Quartz Wool, 200 g
501-170	Rare Earth Copper Oxide, 50 g

OPERATION ACCESSORIES

619-591-724	Coolant
766-053	Crucible Tweezers
611-373	Electrode Insert Removal Tool
502-374-100	Filter Discs
775-306	Secondary Filter, 10 micron
502-023	Funnel
503-032	Glass Scoop
619-591-740	Medium Reagent Tube (Glass)
625-712-805	Sample Pan
760-138	Sample Tweezers (Straight)
625-711-260	Screen/Doser Stem Removal Tool
501-241	Vacuum Grease
767-473	Utility Funnel, Polypropylene
620-760	Vacuum Filter

MAINTENANCE PARTS KITS

104-181	O/N736 w/Perform Maintenance Parts Kit
104-183	O/N736 w/o Perform Maintenance Parts Kit

Please Note: Quartz Tubes are typically utilized for higher temperature applications (i.e. catalyst tubes). Glass reagent/filter tubes are designed for lower temperature applications. Glass tubes should not be used in place of quartz tubes.

REFERENCE MATERIALS AND STANDARDS

Current part numbers and values for LECO Reference Materials and Standard (209-296) can be found at

<https://www.leco.com/consumables>

