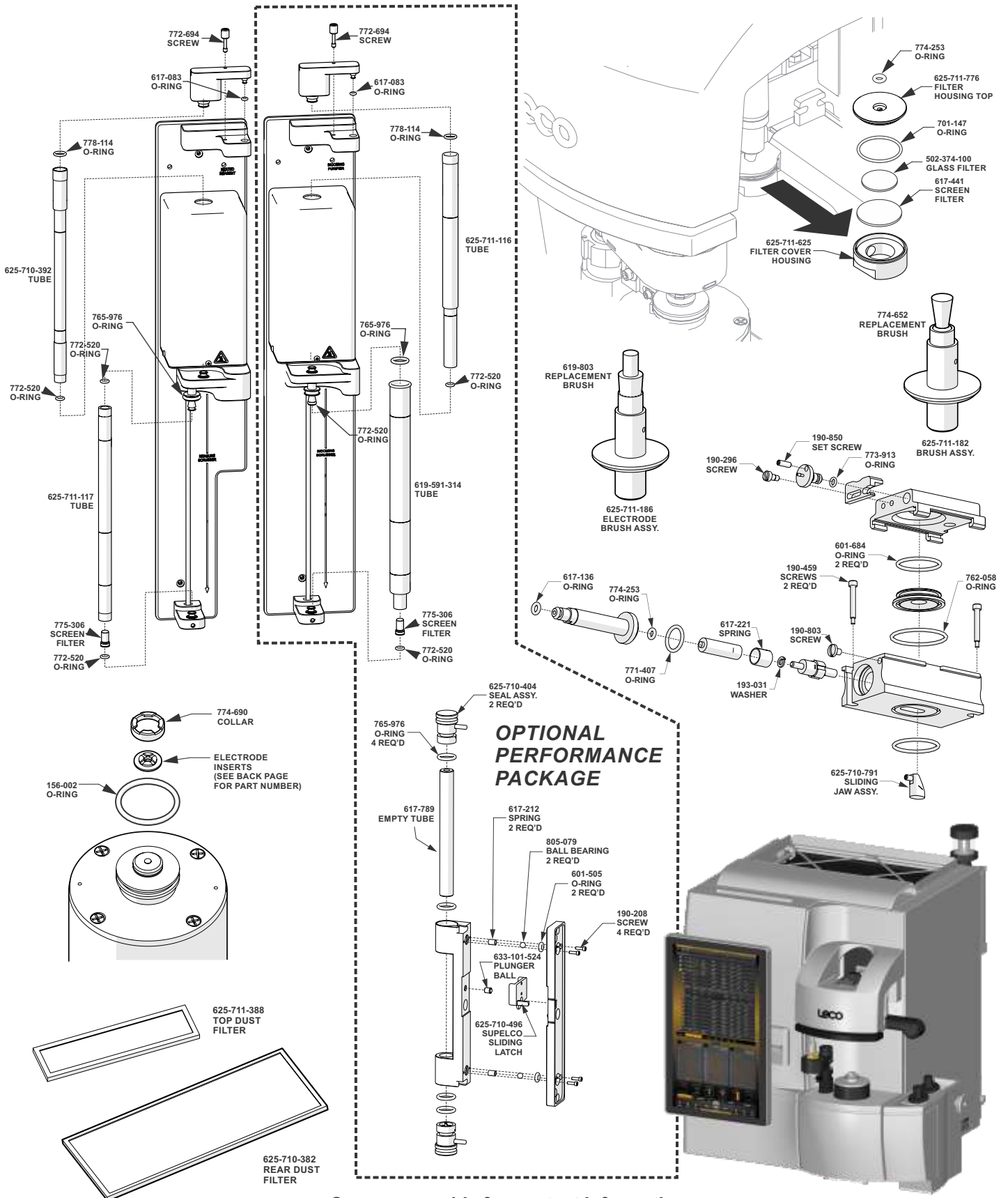


Note: Part numbers and standards' values may change. Consult LECO for the latest information.



See reverse side for contact information

## 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, requires 156-002 O-ring, includes: 625-712-244 Electrode, 774-690 Knurled Ring (Collar), Electrode Insert (see table at right)
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

\*Not part of 617-866 Assembly

## 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
502-995	Copper Turnings 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)
775-305	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

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

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

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.

