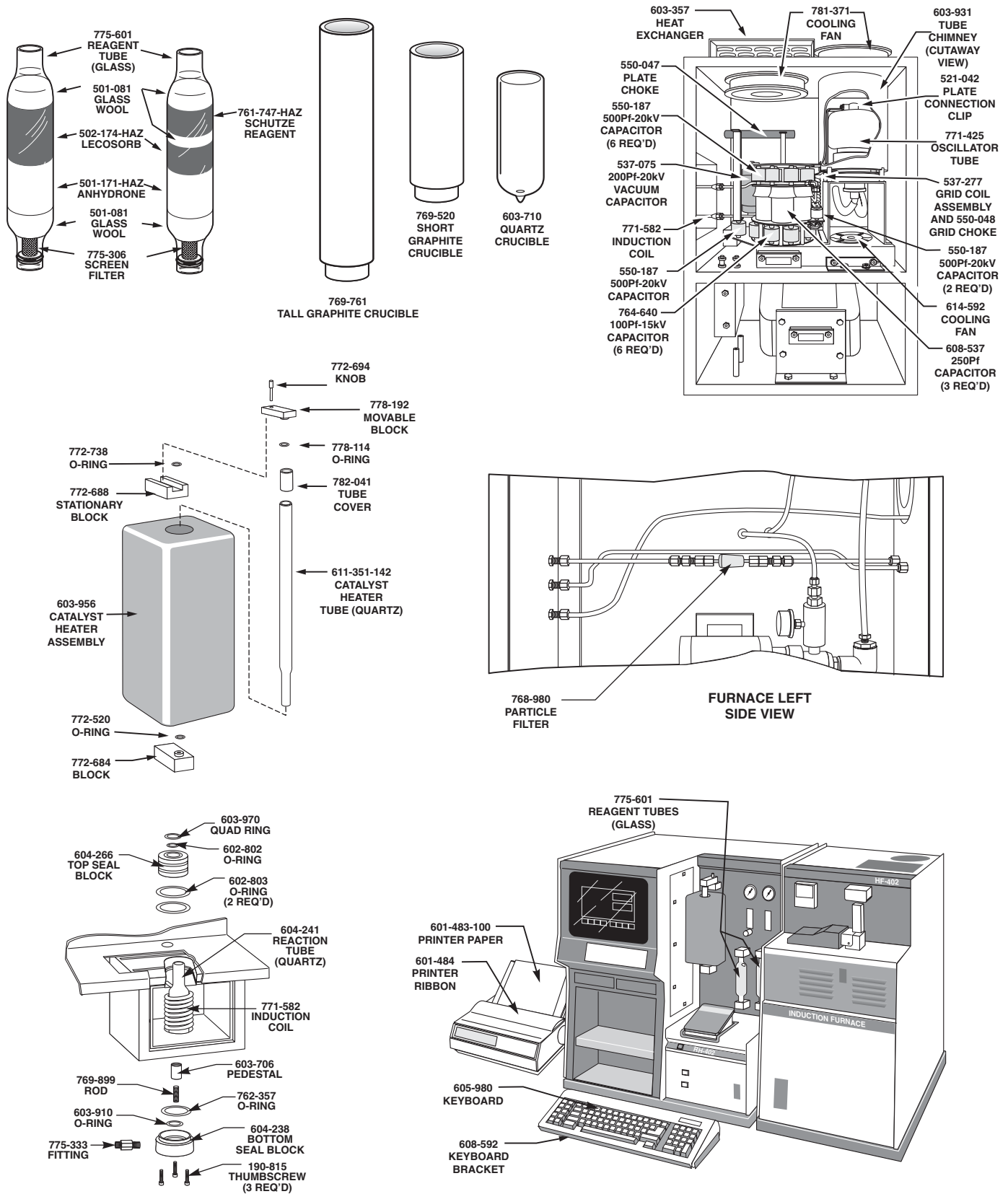


Note: Part numbers and standards' values may change. Consult LECO for the latest information.



See reverse side for contact information

CRUCIBLES AND PEDESTALS

603-706 Pedestal
603-710 Quartz Crucible 24/package
769-899 Rod Pedestal
769-520 Short Graphite Crucible 1000/package
769-761 Tall Graphite Crucible 100/package

FLUXES AND CAPSULES

501-059 Tin Capsule 100/bottle
761-739 Tin Flux 454 g (1 lb.) bottle

REAGENT AND REACTION TUBES

775-601 Glass Tube, requires two (2) 772-520 O-rings for sealing
604-241 Quartz Reaction Tube, requires two (2) 602-803 O-rings and one (1) 602-802 O-ring, requires one (1) 603-970 Quad Seal, requires a 604-238 Seal Block containing 762-357 O-ring and a 603-910 O-ring

CATALYSTS AND REAGENTS

501-171-HAZ Anhydron 454 g (1 lb.) bottle
502-304 Copper Sticks 100 g
501-621 Copper Turnings 200 g bottle
501-081 Glass Wool 454 g (1 lb.) box
502-174-HAZ Lecosorb 500 g bottle, 20–30 mesh
761-747-HAZ Schutze™ Reagent 100 g bottle
502-480-HAZ Schutze™ Reagent 500 g bottle

OPERATION ACCESSORIES

603-778 Alignment Tool
537-152 Coil Spacer
760-139 Crucible Tweezers
766-053 Crucible Tweezers (Curved)
511-390 Evacuated Pin Tube Sampler
766-646 Filter Coating
775-307 Filter Removal Tool (Thumbscrew)
775-306 Secondary Filter, 10 micron
764-079 Five gram Weight (to verify balance calibration)
511-038 Pin Tube Holder
601-483-100 Printer Paper
601-484 Printer Ribbon Cartridge
782-080 Reaction Tube Puller
760-138 Sample Tweezers (Straight)
501-241 Vacuum Grease
767-473 Utility Funnel

CALIBRATION SAMPLES

STEEL PINS (1 g pin–100/bottle)

Part No.	ppm Hydrogen*
501-529	4.0–7.0
762-747	0.8–2.0

STEEL PINS (5 g pin–25/bottle)

Part No.	ppm Hydrogen*
502-060	4.0–7.0
502-061	0.8–2.0

TITANIUM PINS (0.1 g pin–100/bottle)

Part No.	ppm Hydrogen*
502-024	20–30

TITANIUM PELLETS (0.25 g pellet–100/bottle)

Part No.	ppm Hydrogen*
502-135	7–20
762-741	25–60

*Approximate Range Values. Actual values listed on bottle.

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.

United States:

Ph: 1-800-292-6141
Fax: 269-982-8977

Canada:

Ph: 1-800-268-0215
Fax: 905-564-6582

represented by:

Other Countries:

Ph: 269-983-5531
Fax: 269-983-3850

© 2010 LECO Corporation