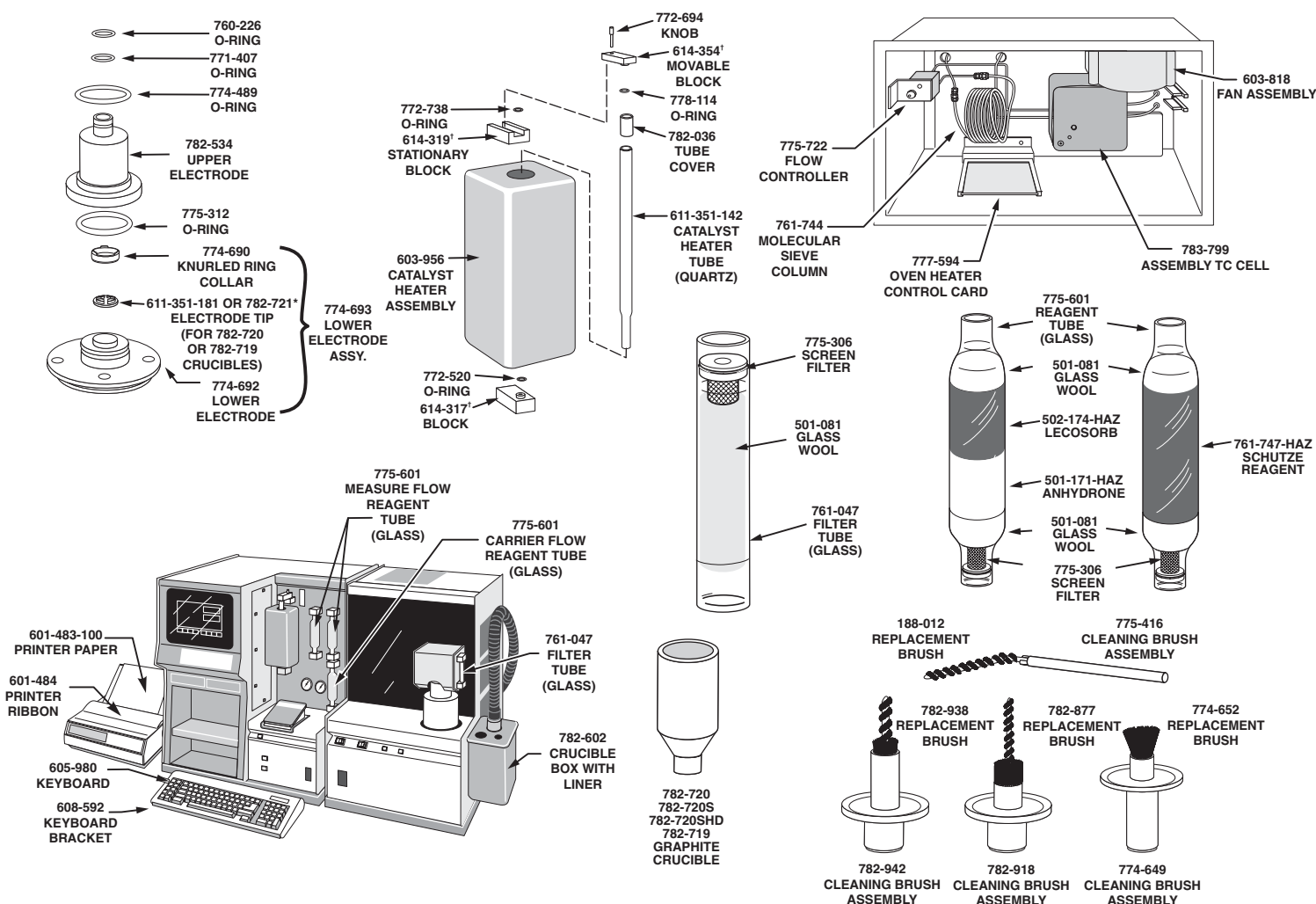


Note: Part numbers and standards' values may change. Consult LECO for the latest information.



FUSION SUPPLIES

- 782-719 High Temperature Graphite Crucible 50/pkg
- 782-720 High Temp Graphite Crucible, 0.5" OD, 1000/pkg
- 782-720S High Temp Graphite Crucible 0.625" OD, 1000/pkg
- 782-720SHD High Density Graphite Crucible, 0.5" OD, 1000/pkg
- 782-721* High Temperature Electrode Insert
- 774-690 Knurled Ring (Collar)
- 774-693 Lower Electrode Assembly
- 775-312 Lower Electrode O-ring
- 511-038 Pin Tube Holder
- 511-390 Pin Tube Sampler (Vacuum Pin Tube)
- 782-534 Upper Electrode, requires 774-489 O-ring, 771-407 O-ring and 760-226 O-ring

REAGENTS/FLUXES

- 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

REAGENTS/FLUXES (continued)

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

CLEANING BRUSHES

- 774-649 Cleaning Brush Assembly, replacement brush, 774-652
- 775-416 Cleaning Brush Assembly, replacement brush, 188-012
- 782-918 Cleaning Brush Assembly, replacement brush, 782-877
- 782-942 Cleaning Brush Assembly, replacement brush, 782-938
- 783-301 Lower Cleaning Brush
- 619-803 Upper Cleaning Brush (Brush End Modified)

REAGENT TUBES

- 761-047 Glass Tube, requires two (2) 772-520 O-rings for sealing, quick disconnect
- 775-601 Glass Tube, requires two (2) 772-520 O-rings for sealing, (Reagent Tube)
- 611-351-142 Quartz Catalyst Tube, requires 778-114 O-ring, 772-738 O-ring, and 772-520 O-ring

*These numbers are for serial no. 3159 and above. For serial no. 3158 and below use: 614-319 stationary block, 614-317 block, 614-354 movable block.

*Not part of 774-693 Assembly

See reverse side for contact information

OPERATION ACCESSORIES

760-139 Crucible Tweezers
 766-053 Crucible Tweezers (Curved)
 511-390 Evacuate Pin Tubes; 10/pkg for H sampling
 766-646 Filter Coating
 775-307 Filter Removal Tool (Thumbscrew)
 775-306 Secondary Filter, 10 micron
 765-933 Lubricool Cooling Agent
 761-744 Molecular Sieve Column
 764-078 One gram Weight
 783-786-HAZ Oxygen and Moisture Removal Kit
 783-785-110-HAZ Replacement Tube for 783-786 Kit
 601-483-100 Printer Paper
 601-484 Printer Ribbon
 760-138 Sample Tweezers (Straight)
 767-473 Utility Funnel
 782-880 Vacuum Cleaner Filter
 501-241 Vacuum Grease

CALIBRATION STANDARDS**STEEL PINS (1 g pin-100/bottle)**

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