COMBUSTION SUPPLIES

528-018 Ceramic Crucible 1000/box
528-018HP Ceramic Crucible 1000/box
528-050 Ceramic Crucible 500/box, bags of 50
619-880 Ceramic Crucible Cover with Hole, 1000/box
619-880-100 Ceramic Crucible Cover with Hole, 100/box
772-905 Combustion Tube (Quartz)
778-596 Filter Screen (SST Filter)
772-381 Lance Cleaning Wire
789-115 Lance Tube (Quartz)
610-735 Lower Cleaning Brush (Reworked Brush)
762-058 O-ring
605-816 Silicon Nitride Pedestal
772-906 Teflon Support Ring (Combustion Tube Ring)
782-880 Vacuum Cleaner Filter
501-082 Wire Cleaning Brush

ACCELERATORS

502-492 Copper Accelerator HP (0.44 lb./200 g)
501-263 Copper Metal Accelerator 1.36 kg (3 lb.) bottle
501-640 Copper Metal Accelerator 9 kg (20 lb.) container
501-264 Copper Metal Accelerator 227 g (0.5 lb.) bottle
502-231 High Purity Iron Accelerator 454 g (1 lb.) bottle

ACCELERATORS (cont’d)

501-077 Iron Chip Accelerator 0.9 kg (2 lb.) bottle
763-026 LECOCEL® III 13.6 kg (30 lb.) container
763-266 LECOCEL® 2 2.7 kg (5 lb.) bottle
502-297 LECOCEL® II (30 lb./13.6 kg)
501-008 LECOCEL® II 2.27 kg (5 lb.) bottle
502-173 LECOCEL® II HP 750 g (1.7 lb.) bottle
763-263 LECOCEL® III 2.27 kg (5 lb.) bottle
763-027 LECOCEL® III 13.6 kg (30 lb.) container

CATALYSTS AND REAGENTS

501-171-HAZ Anhydride 454 g (1 lb.) bottle
764-098 Cellulose 454 g (1 lb.) package
502-174-HAZ Lecosorb 500 g bottle, 20–30 mesh
502-176-HAZ Lecosorb 500 g bottle, 8–20 mesh
501-587 Platinum/Silica 15 g bottle
502-177 Quartz Wool 50 g package
501-170 Rare Earth Copper Oxide 50 g package

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.
REAGENT TUBES
771-030 Glass Tube, requires two (2) 772-520 O-rings for sealing
771-373 Glass Tube, requires two (2) 772-520 O-rings for sealing
618-603 Quartz Catalyst Tube, requires two (2) 772-520 O-rings for sealing, and a 772-738 O-ring for the removable block
772-739 Glass Catalyst Tube, requires two (2) 772-520 O-rings for sealing, and a 772-738 O-ring seals the removable block

OPERATION ACCESSORIES
619-591-877 Balston Filter
761-929 Crucible Tongs
789-149 EMI Gasket
775-307 Filter Removal Tool (Thumbscrew)
775-306 Secondary Filter, 10 micron
503-032 Glass Accelerator Scoop
773-579 Metal Accelerator Scoop
764-078 One gram Weight
760-138 Sample Tweezers
619-825 Trap Tube for CSLS600 (only)
501-241 Vacuum Grease

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