## **Commonly Ordered Spare Parts**

| Description   | Items Included   | Replacement<br>Frequency | Item Description  | CiSCO Part<br>Number |
|---|--|--------------------------|---|----------------------|
| Low Temp Probe Complete Maintenance Kit                                   | (1) Inner Gasket, (1) Outer<br>Gasket, (3) O-rings, (1) Filter Disc  | Annually                 | Kit, Probe, Low Temp,   | 28500084-3           |
| High Temp Probe Complete Maintenance Kit                                  | (1) Inner Gasket, (1) Outer<br>Gasket, (3) O-rings, (1) Filter Disc  | Annually                 | Kit, Probe, High Temp,  | 28500051-1           |
| Ammonia Scrubber (Systems<br>Manufactured before Mid-<br>2009)            | (1) Scrubber   | Bi-Annually              | Scrubber, NH3   | 83000018             |
| Ammonia Scrubber with Moisture Trap (Systems Manufactured after Mid-2009) | (1) Scrubber   | Bi-Annually              | Scrubber, NH3, Moisture Trap  | 83000055             |
| Ammonia Converter (Bent Exit Tube)  | (1) Converter  | Annually                 | Converter, NH3, 115V  | 83000017             |
| Ammonia Converter (Straight Exit Tube)                                    | (1) Converter  | Annually                 | Converter, NH3, Straight Tube   | 83000017-1           |
| Sample Filter Holder with Water Detector                                  |  |                          | Filter Holder, SS/Pyrex, Modified for H20   | 83500068-1           |
| Linearity Kit   | (2) Regulators, (2) CGA 590 to<br>660 Adapters, (2) CGA 580 to 660<br>Adapters, Ships in Pelican case                                |                          | Kit, CGA/Linearity,<br>W/Regs/Adapters/Tubing   | 28500378             |
| Linearity Kit   | 2) Regulators, (2) CGA 590 to 660<br>Adapters, (2) CGA 580 to 660<br>Adapters, (2) CGA 350 to 660<br>Adapters, Ships in Pelican case |                          | Kit, CGA/Linearity,<br>w/Regs/Adapters/Tubing<br>Regulator, 4K PSI In, 30 PSI Out, w/Hose | 28500378-1           |