



CHEMICAL FINAL RINSE MACHINES

CHEMICAL FINAL RINSE MACHINES

* Reflect lower GPH/GPM requirements published in the 1986 NSF Directory. Contact manufacturer for appropriate GPH requirement if your machine is not listed.

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|-----------------------|-----|-------------------------|---------|--------------------------------------|
| Aero II | 70 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| American Dish Service | | | | |
| A | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| W | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| WC | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| AC | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| AF | 77 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AFW | 77 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AFC | 77 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AFWC | 75 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AH | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ET-AF | 91 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| 5 | 112 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| 5-AG | 148 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-40.5,DSE-120-45,DVE-120-40.5 |
| A-3D | 62 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| A-B | 70 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| AC-3D | 62 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| AF-3D | 81 | BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AF-B | 93 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| AFC-3D | 81 | BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AH-3D | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| AH-B | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| AHC | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| AHC-3D | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ET-A | 41 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| ET-AF-3 | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| ET-AF-M | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| ET-AH | 34 | BT-65 | | DSE-30-9 |
| ET-A-M | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ET-AH-M | 40 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| ET-A-3 | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ET-AH-3 | 40 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-60-3D | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3D-K | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DC | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DC-K | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DW | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DW-K | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DWC | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-60-3DWC-K | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-72-3D | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3D-K | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DC | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DC-K | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DW | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DW-K | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DWC | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-72-3DWC-K | 55 | BT-100 | | DRE-52-13.5,DSE-50-15,DVE-52-13.5 |
| L-90-3D | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3D-K | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DC | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|-------------------------------|-----|-------------------------|---------|-----------------------------------|
| American Dish Service | | | | |
| L-90-3DC-K | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DW | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DW-K | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DWC | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DW-K | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DWC | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| L-90-3DW-K | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| WH | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| WHC | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| SS-25 | 71 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| 5-AH | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| HT-25 | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| HT-25 | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| Auto-Chlor | | | | |
| A | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| A-2 | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| A-3 | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| A-4 | 75 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| A-5 | 75 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| D2 | 118 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| A4* | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| A5* | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| M4 | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| U38 | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| U34 | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| Automation | | | | |
| LT100S | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| LT100C | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| LT101M | 99 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| Champion | | | | |
| CKWI | 87 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| FW-60-SR | 87 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| FW-HP60-SR | 87 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| CKWII | 173 | BTH-199,BTP-199,BTR-180 | COF-199 | DHE200-45,DVE150-45 |
| FW-120DR | 173 | BTH-199,BTP-199,BTR-180 | COF-199 | DHE200-45,DVE150-45 |
| FW-HP120-DR | 173 | BTH-199,BTP-199,BTR-180 | COF-199 | DHE200-45,DVE150-45 |
| K-L66(Chemical Rinse) | 173 | BTH-199,BTP-199,BTR-180 | COF-199 | DHE200-45,DVE150-45 |
| FW-HP40-SR | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| L-32 | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| FW-JP80-DR | 116 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| FW-HP80-DR | 116 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| CHEM-180RW | 77 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| CHEM-PW-180RW | 77 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| L-22 | 67 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| U-LD | 44 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| U-LF | 38 | BT-65 | | DRE-52-12,DSE-30-12,DVE-52-12 |
| D-LF | 65 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| D-LD | 92 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| Chemical Methods Assoc | | | | |
| M1 | 83 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| M-1 | 83 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| M-1A | 101 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| A-1* | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| AH-1* | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| C-1* | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| A-2* | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| AH-2* | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| C-2* | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| A-3* | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| AH-3* | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| C-3* | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| B-1 | 90 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| B-2 | 118 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| B-3 | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| CMA-44L | 192 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| L-1C | 41 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|-------------------------------|-----|-------------------------|---------|-----------------------------------|
| Chemical Methods Assoc | | | | |
| VA-1 | 35 | BT-65 | | DSE-30-12 |
| VA-2 | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| VA-3 | 29 | BT-65 | | DSE-30-9 |
| VA-4 | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| VA-5 | 65 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| VA-1C | 35 | BT-65 | | DSE-30-12 |
| VA-2C | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| VA-3C | 29 | BT-65 | | DSE-30-9 |
| VA-4C | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| VA-5C | 65 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| L-1X | 41 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| LTS | 52 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| LTSB | 52 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| LTC | 50 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| LTCB | 50 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| CWS-1 | 56 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| CWS-2 | 74 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| CWS-3 | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| Chenmark International | | | | |
| IV | 61 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| AF | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AF-C | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| AH | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| IV-C | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| A-C | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| V | 116 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| AGV | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| Ecolab | | | | |
| ET44 | 290 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| SLC-20 | 63 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| ES-4000CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-6600CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-8000CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-2000(48Racks/hr) | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| ES-2000(40Racks/hr) | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ES-2000XSP(48Racks/hr) | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| ES-2000XSP(40Racks/hr) | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ES-2000XSP-PH | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| ES-2000XSP-TB | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ES-4000(96Racks/hr) | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| ES-4000(80Racks/hr) | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| ES-4000XSP(96Racks/hr) | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| ES-4000XSP(80Racks/hr) | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| ES-1000 | 82 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| Supra-Q2020(Chemical Rins) | 52 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| General Electric | | | | |
| SK601 | 540 | BTP-700A | COF-700 | DHE500-150,DVE500-150 |
| Hobart | | | | |
| WM-ES-3 | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| WMP-ES-3 | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| UMP-ES-5 | 70 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| UM-ES-5 | 70 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| WM-ES-2 | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| WMP-ES-2 | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| AM-ES-12 | 67 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| AM-ES-12C | 65 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| AM-14C (Chemical Rinse) | 90 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| ET-20 | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| LT-20 | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| ET-40 | 129 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| C-ES-66 | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| WM-5H* | 37 | BT-65 | | DSE-30-12 |
| C-64A(Chem. Rinse) | 278 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| CRS-86A(Chem. IRinse) | 278 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| CCS-86A(Chem. Rinse) | 278 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| CPW-100A(Chem. Rinse) | 278 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|----------------------------|-----|-------------------------|---------|-----------------------------------|
| Hobart | | | | |
| C-64W(ChemicalRinse) | 192 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| CRS-86W(ChemicalRinse) | 192 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| CCS-86W(Chem.Rinse) | 192 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| CPW-100W(Chem. Rinse) | 192 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| AM-14(Chem. Rinse) | 96 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| AM-14T(Chem. Rinse) | 99 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| AM-14TC(Chem. Rinse) | 95 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| AM-14F(Chem. Rinse) | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| LT-1 | 71 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| LX-18C | 73 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| LX-40C | 36 | BT-65 | | DSE-30-12 |
| LX-30C | 29 | BT-65 | | DSE-30-9 |
| LX-GC | 36 | BT-65 | | DSE-30-12 |
| CMT44 | 276 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| CMT66 | 276 | BTR-305 | COF-315 | DHE250-75,DVE250-75 |
| SR-24 | 36 | BT-65 | | DSE-30-12 |
| SR-24H | 36 | BT-65 | | DSE-30-12 |
| SR24C | 36 | BT-65 | | DSE-30-12 |
| Insinger | | | | |
| 357 | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| CS-4 | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| Jackson | | | | |
| 10L* | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| 24-L | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| 24-LF | 46 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| 100L | 108 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| CONSERVER I | 111 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| CONSERVER II | 188 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| Conserver 100 | 124 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| Conserver 150 | 124 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| Under Counter Co | 75 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| Jackson | | | | |
| Conserver 44 CL | 115 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| 150PRB | 100 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| 150B | 100 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| AJ-44CEL | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-440CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| AJ-60CEL | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-6600CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| AJ-80CEL | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| ES-8000CS | 234 | BTH-250,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE200-60 |
| 200LT | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| Cleanware I | 111 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| Cleanware II | 188 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| Conserver I | 111 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| Conserver II | 188 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| ES-2000(40 Racks/hr) | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ES-2000(48 Racks/hr) | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| ES-2000XSP(40 Racks/hr) | 48 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| ES-2000XSP(48 Racks/hr) | 58 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| ES-4000(80Racks/hr) | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| ES-4000(96Racks/hr) | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| ES-4000XSP(80Racks/hr) | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| ES-4000XSP(96Racks/hr) | 144 | BTH-150,BTP-199,BTR-154 | COF-199 | DRE-120-36,DSE-120-36,DVE-120-36 |
| Conserver 24LT | 29 | BT-65 | | DSE-30-9 |
| Conserver 24LTF | 29 | BT-65 | | DSE-30-9 |
| Tempstar(Chemical Rinse) | 73 | BTR-120 | | DRE-80-24,DSE-65-24,DVE-80-24 |
| Supra-Q2020(Chemical Rins) | 52 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| Kert Chemical Ind. | | | | |
| 10 | 125 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| 30 | 122 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| Knight Inc | | | | |
| KLE 112HL (Chem.Rinse) | 70 | BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| KLE 117i | 86 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| KLE 117c | 86 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| KLE 235d | 130 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|-----------------------------|-----|-------------------------|---------|--|
| Knight Inc | | | | |
| KLE 175ST(37 Racks/hr) | 86 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| KLE 175ST(45 Racks/hr) | 99 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| KLE 175GT(37 Racks/hr) | 86 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| KLE 175GT(45 Racks/hr) | 99 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| KLE 115U | 86 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| Lendew Co. | | | | |
| A-3 | 111 | BTH-120,BTP-139,BTR-120 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| MKE Inc | | | | |
| EM-26 | 84 | BTH-120,BTP-139,BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| Moyer Diebel Limited | | | | |
| 401-LT | 36 | BT-65 | | DSE-30-12 |
| 500T | 38 | BT-65 | | DRE-52-12,DSE-30-12,DVE-52-12 |
| 501 LT | 38 | BT-65 | | DRE-52-12,DSE-30-12,DVE-52-12 |
| 501 UTL | 38 | BT-65 | | DRE-52-12,DSE-30-12,DVE-52-12 |
| MD 18-1 | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| MD 18-2 | 60 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| MH6L | 66 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| Proto-Types | | | | |
| IL-1 | 124 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| C-1 | 124 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| D-1 | 251 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| IL-2 | 94 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| C-2 | 94 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| D-2 | 187 | BTH-199,BTP-199,BTR-197 | COF-199 | DHE200-60,DVE150-60 |
| IL-3 | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| C-3 | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| D-3 | 153 | BTH-150,BTP-199,BTR-180 | COF-199 | DHE200-45,DRE-120-40.5,DSE-120-45, DVE-120-40.5 |
| Rykoff/Sexton | | | | |
| RY-1-1-120 | 61 | BT-100 | | DRE-52-18,DSE-50-18,DVE-52-18 |
| RY-1C-120 | 59 | BT-100 | | DRE-52-15,DSE-50-15,DVE-52-15 |
| RY-1 | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| RY-1-C | 76 | BTR-120 | | DRE-80-24,DSE-100-24,DVE-80-24 |
| RY-1-72 | 97 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| RY-1C-72 | 95 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| Stero | | | | |
| SC-16VC | 45 | BT-100 | | DRE-52-12,DSE-40-12,DVE-52-12 |
| SC-20VC | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| SC-20 | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| SC-20-1 | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| SC-20-1-A | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| SC-25-1 | 68 | BT-100,BTR-120 | | DRE-80-18,DSE-65-18,DVE-80-18 |
| SC-25-3 | 51 | BT-100 | | DRE-52-13.5,DSE-40-15,DVE-52-13.5 |
| SC-20-2 | 90 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| SC-20-2-A | 90 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| SC-25-2 | 90 | BTH-120,BTP-139,BTR-120 | | DRE-120-24,DSE-100-24,DVE-120-24 |
| SCT-44CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-10CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-76-SCS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-76-SCCS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-76-SMCS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-2-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-6-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-1-2-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-1-6-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-5-6-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-5-2-4CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-1-SCT-44CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SC-1-SCT-44-10CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-44-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-44-10-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-66S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-76S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-76SC-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| KLE 235d | 130 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-36,DSE-100-36,DVE-120-36 |
| SCT-90S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |

| MFG & MODEL NUMBER | GPH | GAS | OIL | ELECTRIC |
|--------------------|-----|-------------------------|---------|----------------------------------|
| Stero | | | | |
| SCT-44-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SCT-44-10-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-2-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-66S-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-1-SCT-44-10CS | 315 | BTR-365 | COF-385 | DHE250-105,DVE250-105 |
| SCT-44-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-44-10-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-66S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-76S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-76SC-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-90S-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-44-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SCT-44-10-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-2-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SCT-66S-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SCT-76S-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SCT-76SC-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SCT-90S-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-6-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SC-1-2-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SC-1-6-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SC-5-6-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SC-5-2-4-CSA-LW | 120 | BTH-120,BTP-139,BTR-154 | COF-199 | DRE-120-30,DSE-100-30,DVE-120-30 |
| SC-2-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-6-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-1-2-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-1-6-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-5-6-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-5-2-4-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-1-SCT-44-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-1-SCT-44-10-CSA | 250 | BTH-250,BTP-270,BTR-275 | COF-315 | DHE200-75,DVE200-75 |
| SC-20-1-AM | 98 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| SC-20-2-AM | 196 | BTH-199,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE150-60 |
| SC-25-1M | 98 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| SC-25-2M | 196 | BTH-199,BTP-270,BTR-250 | COF-245 | DHE200-60,DVE150-60 |
| SC-25-3M | 98 | BTH-120,BTP-139,BTR-120 | | DRE-120-27,DSE-100-30,DVE-120-27 |
| Vulcan-Hart | | | | |
| A-44-LT | 420 | BTR-500 | COF-455 | DHE350-105,DVE350-105 |
| A-54-LT | 420 | BTR-500 | COF-455 | DHE350-105,DVE350-105 |
| A-44P-LT | 420 | BTR-500 | COF-455 | DHE350-105,DVE350-105 |
| A-54P-LT | 420 | BTR-500 | COF-455 | DHE350-105,DVE350-105 |