

### TECHNICAL SERVICE BULLETIN

### Quick Cross Reference Guide for Mini™, DHC, DHC-E, Tempra®

Stiebel Eltron has a complete line of tankless electric models for point-of-use to whole house from 1.8 to 36 kW. This guide shows models from other manufacturers and their match to Stiebel Eltron's complete line.

| American Heat | American Hometec | Bosch | Chronomite     | Ecosmart | Eemax              | Powerstar | Power-stream | Rheem  | Seisco | Titan | STIEBEL ELTRON |            |     |         |
|---------------|------------------|-------|----------------|----------|--------------------|-----------|--------------|--------|--------|-------|----------------|------------|-----|---------|
|               |                  |       |                |          |                    |           |              |        |        |       | Model          | Volts      | kW  |         |
|               | AHQ-B03X         |       | SR-15L         |          |                    |           |              |        |        |       |                | Mini 2     | 120 | 1.8     |
|               |                  |       |                |          | SP2412             |           |              |        |        |       |                | Mini 2.5   | 120 | 2.4     |
| ADK-4         | AHQ-B03X         |       | SR-30L         |          | SP3012             | AE 3.4    | RP3          | RTE 3  |        |       | N-10           | Mini 3     | 120 | 3.0     |
|               |                  | US 3  |                | POU 3.5  | SP3512             |           |              |        |        |       |                | Mini 3.5   | 120 | 3.5     |
|               |                  |       |                |          | SP3208, SP35, EX35 |           |              |        |        |       |                | Mini 4     | 208 | 2.9     |
|               |                  |       |                |          | SP3208, SP35, EX35 |           |              |        |        |       |                | Mini 4     | 240 | 3.5     |
|               |                  |       | SR or M-20L    |          | SP4208, SP55, EX55 |           |              |        |        |       |                | Mini 6     | 208 | 4.7     |
| ADK-7         |                  |       |                |          | SP4208, SP55, EX55 |           |              |        |        |       |                | Mini 6     | 240 | 5.7     |
| ADK-4         | AHQ-B03X         | US 3  |                |          | SP3012             | AE 3.4    | RP3          | RTE 3  |        |       | N-10           | DHC 3-1    | 120 | 3.0     |
|               |                  |       |                |          | SP3208             |           |              |        |        |       |                | DHC 3-2    | 208 | 2.5     |
|               |                  |       | SR-30L         |          | SP35 or EX35       |           |              |        |        |       |                | DHC 3-2    | 240 | 3.3     |
|               |                  |       |                |          | SP3208             |           |              |        |        |       |                | DHC 4-2    | 208 | 2.9     |
|               |                  |       |                |          |                    |           |              |        |        |       | N-42           | DHC 4-2    | 240 | 3.8     |
|               | ACQ-TC10Y        |       | M-15L          |          | SP4277             |           | RP9          |        |        |       |                | DHC 4-3    | 277 | 4.5     |
|               |                  |       |                |          |                    |           |              |        |        |       |                | DHC 5-2    | 208 | 3.6     |
|               | AHQ-C10          | US 7  | SR or M-20L    |          | SP48 or EX48       |           |              |        |        |       |                | DHC 5-2    | 240 | 4.8     |
|               |                  |       | SR or M-20L    |          | SP4208             |           |              |        |        |       |                | DHC 6-2    | 208 | 4.5     |
| ADK-7         |                  |       |                |          | SP55 or EX55       |           |              |        |        |       | N-64           | DHC 6-2    | 240 | 6.0     |
|               |                  |       | SR-30          | POU 6    |                    |           |              |        |        |       |                | DHC 8-2    | 208 | 5.4     |
|               | AHQ-C10          | US 9  | SR or M-30     |          | SP75 or EX75       | AE 7.2    | RP7          | RTE 7  |        |       | N-75           | DHC 8-2    | 240 | 7.2     |
|               |                  |       |                |          | SP90 or EX90       |           | RP9          |        |        |       |                | DHC 9-3    | 277 | 9.0     |
|               |                  |       |                |          |                    |           | RP1          |        |        |       |                | DHC 10-2   | 208 | 7.2     |
|               | AHQ-C10          |       | SR or M-40     |          | EX95               | AE 9.5    | RP1          | RTE 9  |        |       | N-100          | DHC 10-2   | 240 | 9.6     |
|               |                  |       | E or S 60L/70L |          |                    |           |              |        |        | RA-9  |                | DHC-E 8/10 | 208 | 5.4/7.2 |
| ADK-9         |                  |       | E or S 70L/90L | ECO 8    | EX75T/EX95T        |           |              |        |        | RA-9  | N-100          | DHC-E 8/10 | 240 | 7.2/9.6 |
|               |                  |       |                |          | EX8208T            |           |              |        |        | RA-11 |                | DHC-E 12   | 208 | 9.0     |
| ADK-12        |                  | US 12 |                | ECO 11   | EX012240T          | AE 12     | RP12T        | RTE 13 |        | RA-11 | N-120          | DHC-E 12   | 240 | 12.0    |
|               |                  |       |                |          | EX8208T            |           |              |        |        | RA-11 |                | Tempra 12  | 208 | 9.0     |
| ADK-12        |                  | US 12 |                |          | SS012240T          | AE 12     | RP12T        | RTE 13 |        | RA-11 | N-120          | Tempra 12  | 240 | 12.0    |
|               |                  |       |                |          |                    |           |              |        |        | RA-14 |                | Tempra 15  | 208 | 10.8    |
| ADK-14        | AHQ-T16          |       |                |          | SS015240TC         |           |              |        |        | RA-14 | N-160          | Tempra 15  | 240 | 14.4    |
|               | AHQ-T16          |       |                |          |                    | AE 115    |              |        |        | RA-18 |                | Tempra 20  | 208 | 14.4    |
| AHS-18D       |                  | WH 17 |                | ECO 18   | SS019240TC         | AE 115    |              | RTE 18 |        | RA-18 |                | Tempra 20  | 240 | 19.2    |
|               | AHQ-TB32         |       |                |          |                    |           |              |        |        | RA-22 |                | Tempra 24  | 208 | 18.0    |
| AHS-24D       | AHQ-TB32         |       |                | ECO 24   | SS023240TC         |           |              |        |        | RA-22 |                | Tempra 24  | 240 | 24.0    |
|               | AHQ-TB32         |       |                |          |                    | AE 125    |              |        |        | RA-28 |                | Tempra 29  | 208 | 21.6    |
| AHS-27D       | AHQ-TB32         | WH27  |                | ECO 27   | SS029240T2T        | AE 125    |              | RTE 27 |        | RA-28 |                | Tempra 29  | 240 | 28.8    |
|               |                  |       |                |          |                    |           |              |        |        |       |                | Tempra 36  | 208 | 27.0    |
|               |                  |       |                |          | SS038240T2T        |           |              |        |        | RA-32 |                | Tempra 36  | 240 | 36.0    |

A Mini can be installed with outlet pipes facing up or down.

IF YOU ARE REPLACING ANY EXISTING INSTALLATION WITH A DIFFERENT APPLIANCE, MAKE SURE THE NEW ELECTRICAL REQUIREMENTS WILL BE MET.