

EQUIPMENT UPDATE BULLETIN

NEW THERMOSTAT KNOBS ON FS SERIES







New Knob

Within the next 3-6 months, Server will have a new and improved knob on the FS Series. The knob guard will be eliminated due to the positive lock feature. This will affect the following units:

| Model | U.S. 120V 60cy | Europe 230V 50cy | Australia 230V 50cy | U.K. 230V 50cy |
|------------------|-------------------|---------------------|------------------------|-------------------|
| FS-4 PLUS | 81000 | 81010 | 82420 | 84540 |
| TWIN FS-4 PLUS | 81200 | 81240 | 81470 | 84870 |
| TWIN FS | 81220 | 81250 | 81420 | 84910 |
| TWIN FSP | 81230 | 81260 | 81460 | 84990 |
| TWIN FS/FSP | 81290 | 80280 | 80850 | 84950 |
| FS | 82500 | 82510 | 82540 | 84620 |
| FSP | 82060 | 82110 | 82270 | 84580 |
| SBW | 86810 | 81020 | 82280 | 84750 |
| TRIPLE FS-4 PLUS | 85900 | - | - | - |

The new thermostat knobs will have the following advantages over the original style:

- Features a Dial Indicator with recessed notches that the knob locates in to help prevent accidental rotation of the knob.
- Thermostat is less susceptible to impact which can damage or alter the calibration.
- The "positive lock" Dial Indicator featuring temperature selection in five degree increments allows for more accurate repeatable temperature selection and it's "pull to rotate - push to set" function makes it very easy to operate.
- The new series uses an even more responsive and accurate thermostat that further minimizes temperature overshoot during initial warm-up and registers product temperature even more accurately.

New Knob Lock Feature

Pull knob out to select temperature



Push knob in to set temperature

