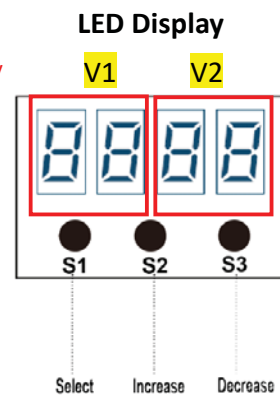


HMH 7 & HH 8 – 2&3 Ton Frequency Lock

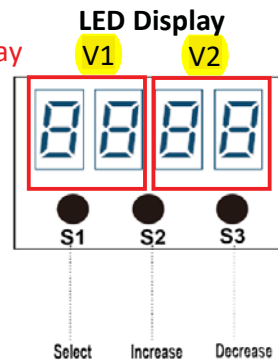
V1 is first 2 segments of display & V2 is second 2 segments of display

- **No call from thermostat**
- Press S1 to make V1 display P.0
- Press S2 (increase) and S3 (decrease) to adjust to P.40
- The digital tube V2 will display 0, adjust 0 to 1
- Press S1 to show P.40
- Press S2 to adjust to P.41
- The digital tube V2 will display 0, adjust 0 to 1
- Press S1 to show P.41
- Press S2 to adjust to P.42
- The digital tube V2 will display 24, which means 24°C frequency lock
Press S2 to adjust the lock frequency temperature up to 28, which will be a frequency lock of 80hz, or on the HH8 a frequency lock of 57hz
- Now call for cooling and unit will modulate to higher frequency. Could take 10 to 15 minutes to reach max hz
- To remove frequency lock after testing, turn thermostat off, once unit is off, pull disconnect for approx. 30 seconds to clear memory.



HMH 7 – & HH8 4&5 Ton Frequency Lock

V1 is first 2 segments of display & V2 is second 2 segments of display



- **No Call from thermostat**
- Press S1 to make V1 display P.0
- Press S1 again to change V1 display from P to H.
- Press S2 to increase V2 display from 0 to 7.
- Press and hold S1 for 3 seconds.
- Adjust frequency to 28 using S2 to increase and S3 to decrease the number.
- Once showing 28 on V2 display, press S2 and S3 at the same time until display shows "GOOD" which means frequency lock is successful.
- Now call for cooling and unit will modulate to higher frequency. Could take 10 to 15 minutes to reach max hz
- To remove frequency lock after testing, turn thermostat off, once unit is off, pull disconnect for approx. 30 seconds to clear memory.