

**Johnson Controls Air Conditioning and Refrigeration Fze.  
York LSTE Line of CTI Certified Cooling Towers  
CTI Certification Validation Number 05-13-03  
July 15, 2011 (Revision 2)**

**LSTE Models**

|           |            |            |            |            |
|-----------|------------|------------|------------|------------|
| LSTE 5112 | LSTE 8P112 | LSTE 8P124 | LSTE 10112 | LSTE 10124 |
| LSTE 5212 | LSTE 8P212 | LSTE 8P224 | LSTE 10212 | LSTE 10224 |
| LSTE 5312 | LSTE 8P312 | LSTE 8P324 | LSTE 10312 | LSTE 10324 |
| LSTE 5412 | LSTE 8P412 | LSTE 8P424 | LSTE 10412 | LSTE 10424 |
| LSTE 5512 | LSTE 8P512 | LSTE 8P524 | LSTE 10512 | LSTE 10524 |
|           |            |            | LSTE 10612 |            |
| <br>      |            |            |            |            |
| LSTE 5118 | LSTE 8P118 | LSTE 8P136 | LSTE 10118 | LSTE 10136 |
| LSTE 5218 | LSTE 8P218 | LSTE 8P236 | LSTE 10218 | LSTE 10236 |
| LSTE 5318 | LSTE 8P318 | LSTE 8P336 | LSTE 10318 | LSTE 10336 |
| LSTE 5418 | LSTE 8P418 | LSTE 8P436 | LSTE 10418 | LSTE 10436 |
| LSTE 5518 | LSTE 8P518 | LSTE 8P536 | LSTE 10518 | LSTE 10536 |
| LSTE 5618 | LSTE 8P618 |            | LSTE 10618 | LSTE 10636 |
| LSTE 5718 |            |            | LSTE 10718 |            |

**Footnotes:**

1. The following suffixes ( I, D, H, F, L, U, LI, LD, LH and LF ) are to be added to the basic numeric model designations listed above to indicate the tower configuration options that are also included in the CTI Certification.
  - I = Intake sound attenuation
  - D = Discharge sound attenuation
  - H = Tapered Discharge Hood
  - F = Full sound attenuation
  - L = One motor size smaller
  - U = Two motor sizes smaller
  - LI = Intake sound attenuation + One motor size smaller
  - LD = Discharge sound attenuation + One motor size smaller
  - LH = Tapered Discharge Hood + One motor size smaller
  - LF = Full sound attenuation + One motor size smaller
  
2. The optional tower configurations are unique in capacity. Selection software should be consulted for appropriate ratings of the tower configuration.