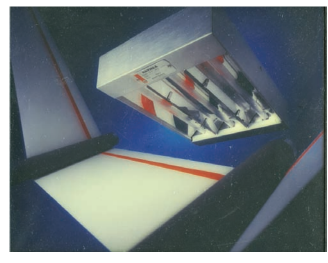
RAYMAX® 1626

Fast Responding Quartz Tube Panel

Watlow's RAYMAX[®] 1626 quartz tube panel is a fast responding and very efficient source of radiant thermal energy. With heat-up and cool down capabilities of 40 to 50 seconds, the quartz heater is ideal for use in operations where frequent line stoppages are anticipated or immediate heat-up and cool-down is necessary. Custom sizes are available up to 27 inches wide in three inch increments and 70 inches long.

Applications

- Heating plastic films
- Ink drying
- Coating curing
- Fusing powder coating
- Activating adhesives



Features and Benefits

Quartz tubes and reflectors are easy to replace

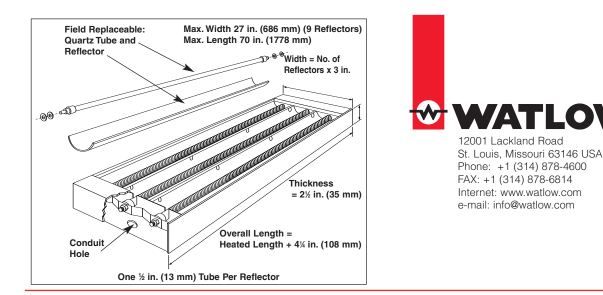
Less downtime waiting for parts

Polished parabolic aluminum reflectors
Direct radiant energy from the back for efficient heating

- Little residual heat
- Reduces possibility of product damage during line stoppage

Fast heat-up, cool down allows heater turn off during gaps in production

· Energy savings



STL-1626-0805

To be automatically connected to the nearest North American Technical and Sales Office call:

1-800-WATLOW2

International Technical and Sales Offices: China, +86 (21) 5211-0231 • France, +33 (01) 3073-2425 • Germany, +49 (0) 7253-9400-0 • Italy, +39 (02) 458-8841 • Japan, +81 (03) 3518-6630 • Korea, +82 (02) 575-9804 • Malaysia, +60 (4) 641-5977 • Mexico, +52 (442) 217-6235 • Singapore, +65 6773-9488 • Spain, +34 91 675 12 92 • Sweden, +46 31 7014959 • Taiwan, +886 (0) 7-288-5168 • United Kingdom, +44 (0) 115-964-0777



