

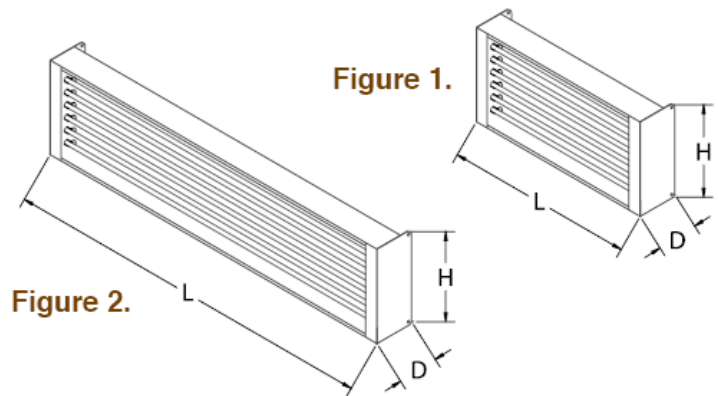
 **DriQuik™** QuikSILVER Specifications.  
Curing Solutions

The QuikSILVER heater is offered in two module configurations that can be arranged around a specific process or application.

- Offered in two module sizes. Each module size can contain an emitter combination of two (2), four (4) or six (6).
  - BR30, 15-inch by 30-inch
  - BR60, 15-inch by 60-inch
- Emitter is a reliable nickel chromium resistance coil housed in a quartz tube, non-vertical burn design. Platinum primary reflector providing a reflective power on par with pure gold and the superior durability that only platinum can offer.
- Emitter is offered in a variety of wattages:
  - 900W, 1000W in the BR30 series
  - 1000W, 1500W, 1800W, 2200W in the BR60 series.
- Emitter is offered in a variety of voltages.
  - 240 Volt for 240 Volt or 480 Volt systems (one or two in series).
  - 300 Volt for 600 Volt systems (two in series).
- Emitter temperatures to 1700°F, within the medium wavelength range.
- Heater section has a “dual reflector” system, as the emitters – with the built-in primary platinum-backed reflector – are mounted within a bright-annealed stainless steel secondary reflector, enabling virtually all the medium wavelength infrared energy to be efficiently utilized.
- Includes a stainless steel mesh guard, protecting the quartz tubes without affecting the transfer efficiency of the medium-wave infrared to the substrate.

**The Heater Specifications:**

Heater Part Number	Series	Input (kW)	Size in Inches			Fig. No.
			H	L	D	
BR30-900QT(2)	BR	1.8	15	30	6 1/2	1
BR30-900QT(4)	BR	3.6	15	30	6 1/2	1
BR30-900QT(6)	BR	5.4	15	30	6 1/2	1
BR30-1000QT(2)	BR	2.0	15	30	6 1/2	1
BR30-1000QT(4)	BR	4.0	15	30	6 1/2	1
BR30-1000QT(6)	BR	6.0	15	30	6 1/2	1
BR60-1000QT(2)	BR	2.0	15	60	6 1/2	2
BR60-1000QT(4)	BR	4.0	15	60	6 1/2	2
BR60-1000QT(6)	BR	6.0	15	60	6 1/2	2
BR60-1500QT(2)	BR	3.0	15	60	6 1/2	2
BR60-1500QT(4)	BR	6.0	15	60	6 1/2	2
BR60-1500QT(6)	BR	9.0	15	60	6 1/2	2
BR60-1800QT(2)	BR	3.6	15	60	6 1/2	2
BR60-1800QT(4)	BR	7.2	15	60	6 1/2	2
BR60-1800QT(6)	BR	10.8	15	60	6 1/2	2
BR60-2200QT(2)	BR	4.4	15	60	6 1/2	2
BR60-2200QT(4)	BR	8.8	15	60	6 1/2	2
BR60-2200QT(6)	BR	13.2	15	60	6 1/2	2



Note: 240V, 480V and 600V are the standard available voltages.