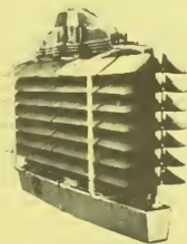




How can this machine stay warm when the building is cool?



Infra-red gas heat does the job!

Used by Hunt Food and Industries, Inc., to lithograph tinplate, machines like the one shown (top photo) must be kept warm at all times. Otherwise ink viscosity varies and color registration is poor. "These machines have to be kept warmer than the other equipment in our vast building, so they presented a tough problem," said Russ Walt, Hunt's general foreman. "But 12 gas infra-red heaters solved the problem perfectly. Placed high overhead, they warm the machines directly, without overheating the entire building."

Because gas infra-red heaters (like the sun) warm objects, not air, they work where other heaters fail. Ideal for bulk drying, and for keeping materials, equipment or outdoor workers warm they're compact and easily installed. Simple, sturdy construction makes them virtually maintenance-free. And they operate on low-cost Natural Gas. For information on how these heaters can help solve your production problems, call our Industrial Sales Dept.

PG and E
Pacific Gas and Electric Company