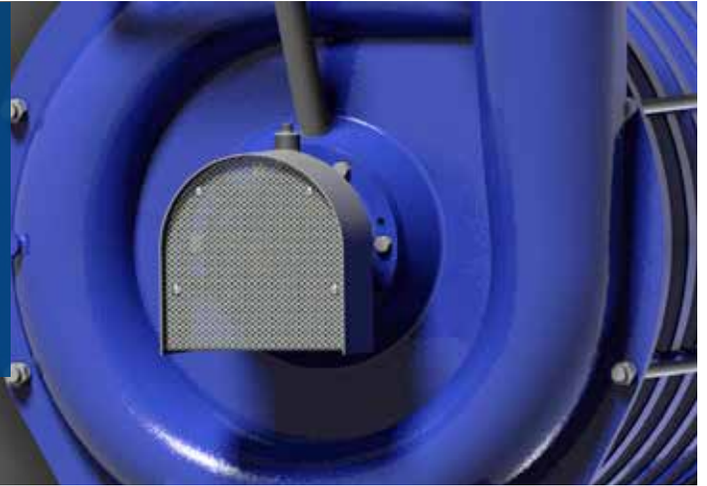


## Hoffman & Lamson Extension Fan for Applications with Elevated Bearing Temperatures

### REDUCE BEARING TEMPERATURE BY UP TO 50°F

with Hoffman & Lamson's Bearing Fan available as a Field Upgrade for most Hoffman & Lamson Centrifugal Blowers.



Blowers that are properly sized and selected for your application maintain a bearing temperature below 250° F, but when process demands change discharge temperatures can rise higher than originally anticipated. When temperatures rise performance and efficiency are impacted, bearing lubricant loses viscosity and bearings can fail prematurely.

The Hoffman & Lamson blower bearing fan reduces bearing temperature by up to 50° F, bringing bearing temperature back to a normal operating range. Available as an upgrade for existing installations the fan is installed using a shaft extension, allowing Hoffman & Lamson to retrofit your blower in the field.

- > Field Upgrade Installed In Under a Day - No Bearing Change Required
- > Reduces Bearing Temperature Up to 50° F
- > Returns Blower to Optimum Performance & Efficiency



*Fan extension shown with guard removed.*

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