



closing the loop on thermal solutions

DUREX HIGH VELOCITY AIR COOLED SHROUD SYSTEM



FEATURES:

- Highly engineered design saves time and effort through ease of installation
- Elegant exterior construction enhances look of your machine or plant location.
- Internal baffle system directs airflow for maximum efficiency.
- Reinforced blower mount constructed to handle high CFM requirements.
- External shell heavy-duty wire mesh prevents operator contact with hot shroud surface.
- * Standard barrel sizes available for OEM configurations or retrofit construction*

Durex Engineering will assist you with design specifications and option selection.

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WHEN QUALITY MATTERS.....

Generous louver system minimizes heat build-up in the electrical terminal area.

Shroud assembly is designed to fit securely to the heater body, eliminating walking or shuddering on the barrel.

Heavy Duty stainless steel mesh prevents accidental burns and will not kink or crease.

Robust 16 gauge stainless steel housing and blower mount for stable high CFM service.

Sturdy lock-up latches adjust for tight fit to the heater for maximum airflow efficiency.



Internal baffle system ensures optimal and efficient airflow distribution.

Clamshell design allows for easy removal of the shroud system with blower still attached.

......DUREX DELIVERS



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