



HIGH PRESSURE FANS & BLOWERS

Daltec's **High Pressure Blowers (HP)** are widely used throughout industry to meet demanding requirements of high pressures and moderate volumes of air. Designed and engineered for industrial applications ranging from 100 cfm to 50,000 cfm with a maximum pressure of 98" water gauge. HP fans are available in both standard and custom configurations.

Standard Series

Daltec's Standard Series HP fan ships complete with our very own radial blade impeller. Our engineering department will make the necessary performance related modification insuring your fan operates at maximum performance and efficiency with in your system.

Materials of construction and finishing techniques are common modifications on this series for fan. Whether you require 304 or 316 stainless steel with polished welds and a wash down motor to meet strict food preparation industry standards or standard mild steel fans. Daltec has the expertise and know how to build what you need.

Custom Tailored Fans

Daltec offer numerous custom pressure fans employing one of three specially designed impellers. Included is an open radial impeller (**DRBO**), shrouded radial impeller (**DRBS**) or shrouded backward curved impeller (**DBCP**). All complemented by a full array of accessories and standard drive configurations.

Daltec ...working well under pressure so you don't have to.



HIGH PRESSURE FANS & BLOWERS