



# Hudson Fin-Fanner®

Fin-Fan® Air Cooled Exchangers and Tuf-Lite® Axial Flow Fans

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## Cost Reduction

Never in our history, have we undergone such a company wide effort to reduce product costs. Every department has contributed. Changes in unit design, revised shop layouts, and the allocation of fabrication to our low cost affiliates, all resulted in project successes far from our main shops in Texas. You have known Hudson for our quality and execution for over 60 years. We now want you to add competitive to this list for projects anywhere in the world.

## Fans, Coolers, and Tax Strategies!!

An overlooked section of a new US tax law, "Jobs and Growth Tax Relief Reconciliation Act of 2003", allows greatly accelerated levels of capital equipment depreciation to be applied to purchases between May 6<sup>th</sup> 2003 and December 31<sup>st</sup>, 2004. This so called "bonus depreciation" could save buyers 20 - 35%. Check out section 179 of this new legislation and SAVE!!

## Hudson Fan Guarantee

We will provide you with a Hudson Tuf-Lite fan assembly to install and test for 90 days. If you are satisfied, we send you the bill, if not we take the fan back no questions asked. We back our fan performance claims with "real" guarantees.

## Fin-Fans and Antonovs!!

We recently completed an accelerated delivery for replacement bundles on an off shore platform project near Nigeria. The designs, packing and shipment all fit a critical schedule including a visit by our field services expert Charles Taylor.



## Surplus Equipment

Call our parts department for savings of up to 50% on the following excess inventory as supplies last:

- Tuflite I blades - type B -diameters 24', 28', 30', 36', and 40'
- Tuflite I blades - type C low noise -diameters 11'
- Tuflite I blades - type D low noise -diameters 9'
- Tuflite I blades - type W low noise -diameters 11' and 13'

Call Benny Bustos 1-281-275-8387

## Performance Tip

Excessive clearances between the fan blade tip and the fan ring can reduce fan system efficiencies by up to 15% for gaps greater than only 1/2"!! If you have Hudson coolers, you can adjust the quarter panels to minimize this gap. For other types of coolers, we can offer Hudson Tip-Seal as a solution for only a few hundred dollars per fan. Check our website for related articles on this overlooked loss.

## High Alloy Shell & Tube Exchangers

Our Australian shell and tube company, **W.E. Smith Hudson**, is nearing the completion of 16 - Titanium/Super duplex exchangers for a nearby nickel-refining project. Also they recently shipped 4 - 200 tonne (6000 tube) exchangers shown below.



We would be happy to quote your high end S&T needs, as we believe we can compete in this exclusive market worldwide.

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