

Buffalo HT Fan has the solution



Buffalo HT Fan high temp (1,950°F) type AX fans are heavier duty than OEM design. They're more durable, easier to repair, - and our blades don't "fly off".

- An international manufacturer of carbon products was caught between a rock and hard place. The fans used in their soaking pit furnaces were very expensive if purchased from the OEM. Even worse, due to their design, they were difficult to properly repair.

Attempts to use a local repair shop met with failure, - repaired fans failed when blades "flew off".

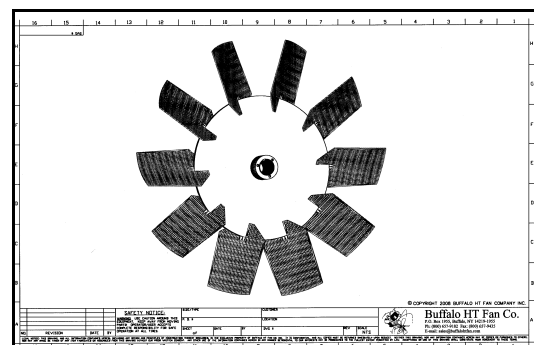
- For help, they contacted Buffalo HT Fan Company personnel. The year was 1985. Buffalo HT Fan Co. engineers drew up the fan, analyzed the problem, and came up with a solution.

- From 1985 to the present day, Buffalo HT Fan personnel have supplied that fan wheel design to carbon baking furnace users worldwide.

Other companies have tried to copy our unique design, with limited degrees of success. Today, we stock this popular design fan for our customers.

- A picture of that type fan wheel being dynamically balanced in a Buffalo HT Fan balance stand is shown in the bottom picture.

- If you are tired of buying multiple fan wheels from the OEM because you don't know if there is a solution out there, wait no more. Call Buffalo HT Fan today!



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For well designed fans at fair prices that don't fly apart, call us today. We can help.

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Your best source for engineered OEM replacement fan equipment, fan repair & rebuilding, & dynamic balancing.