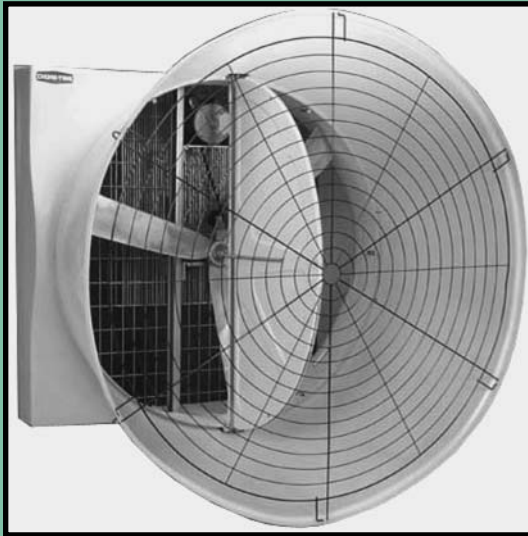


● Performance-plus tested, energy-conscious ventilation



The Chore-Time 52" TURBO® Fan with HYFLO® Shutter is a corrosion-resistant, fiberglass fan with a butterfly-style damper, primarily used to ventilate animal production buildings. When compared to traditional, louver shutters, the HYFLO® Shutter increases fan performance up to 9.5 percent, seals better against outside air while the fan is not running, and reduces maintenance costs. Independent lab testing confirms that for its capacity [29,700 CFM (841,000 LPM)] 52" TURBO® fan is one of the most energy-efficient fans available [20.5 CFM/W (500LPM/W)]. Additionally, the two vertical doors are not subject to problems associated with poor louver maintenance. Restriction due to dirty, horizontal louvers can reduce a fan's capacity and/or energy efficiency by up to 30 percent. In a "patent-applied-for" process, the fan housing becomes the actual support for the doors, while the doors are manufactured from material that was formerly discarded.

Chore-Time, Milford, Indiana USA; 574-658-4191,
www.choretime.com

AE50 OUTSTANDING



INNOVATIONS 2006