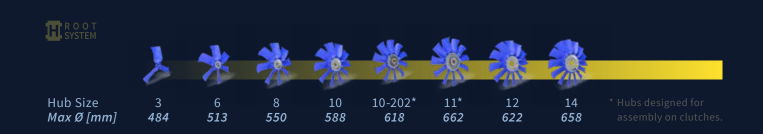


FAN SERIES

The S13H blade profile uses advanced blade geometry to improve the static pressure by up to 50% compared with conventional axial fans. A large proportion of diagonal airflow is used to maximize the static pressure while maintaining a high efficiency. The low projected width and high rigidity of the S13H blade makes it ideal for extremely compact cooling packages.



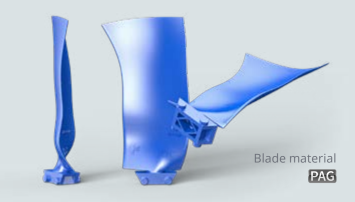




Light weight and compact blades are ideal for viscous clutch applications

Optimized for Tier 4f engine cooling

The S13H is ideal for applications requiring high airflow and static pressure cooling packages with the lowest possible rotation speed to minimize the noise emissions and reduce fuel consumption.





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