HS6 Nylon Fan



Designed specifically to improve the overall system efficiency of cooling systems on heavy-duty on-road trucks, the Horton HS6 is an innovative six-blade design that produces needed airflow requirements while allowing more free ram air into the vehicle. It's ideal for medium- and heavy-duty vehicles.

Reduced fan restriction to intake airflow

- 30 percent less blade area than the Horton 8-blade MS8 fan
- Optimized blade design for heavy-duty trucks
- Lightweight, durable blades

Flexible design for most any application

- Manufacturing process allows virtually any pilot or bolt circle
- Highly compatible with Horton and competitive fan drives

HS6 Nylon Fan Specifications	
Diameters	813-711 mm [32-28 in.]
Rotation	Clockwise (suction)
Pilots and mounting	51-180 mm [2-7 in.]
Maximum pitch width	100 mm [3.9 in.]
Weight	813 mm [32 in.] = 3.5 kg [7.7 lbs.]

ENGINEERED FOR:



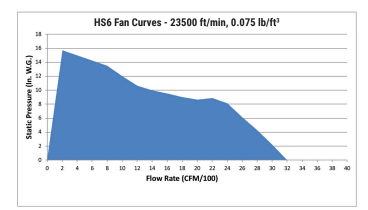


The Horton HS6 has been designed to drive improvements in total cooling system efficiency for heavy-duty trucks.



Inside Information

Choose the leader. With more than 60 years of industry experience, commitment to service, reliability and innovation, Horton is a premium worldwide provider of cooling solutions for engines. Horton's comprehensive research and development processes are driven by a dedication to exceed the cooling demands of reduced-emission engines today and in the future. We're proving our performance every day. In the toughest operating climates. Yours.

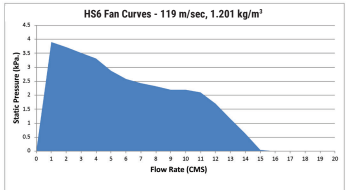


Horton Fully-Variable Fan Drives

Designed to maximize efficiency while minimizing parasitic loss, Horton fan drives provide a lower off speed and faster response time.

Horton fan drives are engineered for use with Horton fans to provide precision cooling in on- and off-road environments.





Committed to Your Ideal Airflow Solution

Horton[®] is the premium provider of engine cooling solutions worldwide. Our culture of innovation delivers high-performance products that last and services that help you meet your commitments. Trust Horton to help your products last longer, run quieter and consume less fuel.

Offices

USA

Minnesota, USA** South Dakota, USA* Indiana, USA* +1 (651) 361-6400 1 (800) 621-1320 info@hortonww.com

Canada

Quebec, Canada +1 (514) 250-8970 info@hortonww.com

Mexico

Edo. Méx., México +52 (55) 5360-1506 contacto@hortonww.com

Schweinfurt, Germany*

CFE +49-(0)9721-475-0 Tokyo, Japan contact@hortonww.com +81 (3) 3583-5000 shin.suzuki@hortonww-jp.com

Korea

Japan

Junction Tech Seoul, Korea +82-10-85585763 jisukim@jctech.org

Representatives

+7 (926) 046-64-77

Russia Moscow, Russia

R&S Promotion Co., I td. West Beijing, P.R. China sergey.fedorenko@hortonww.com +86-10-63626188 info@rs-promotion.com.cn

Tunisia Kamel Moalla

India

P.R. China

Sfax, Tunisia +21623429677 kamel.moalla@hortonww.com

Excel Polymotive Mumbai, India +91 22-25783028 hitenshah@excelpolymotive.com

Australia

Norman G. Clark Pty, Ltd. (licensee) Victoria Australia +61-3-9450-8200 customerservice@ngclark.com.au



www.hortonww.com

Europe

© 2018 Horton Holding, Inc. All rights reserved.

Form #23288-B-0918 F

*ISO/TS 16949, ISO 14001 and ISO 9001 Certified *ISO 14001 and ISO 9001 Certified