HS11 Nylon Fan



The HS11 fan features a computer-optimized design for improved airflow and efficiency to meet the cooling needs of EGR engines in heavy-duty trucks. Its unique construction minimizes deflection and reduces fan stress, providing more stable airflow and higher efficiency. The result is maximum cooling performance and cost efficiency with guieter operation.

■ Increased airflow and efficiency

- Unique computer-optimized blade design

■ Lighter weight and better stacking for transportation

- Hubless honeycomb-patterned, flat center section

■ Flexible design for most any application

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

Horton HS11 Nylon Fan Specifications	
Diameters	711-864 mm [28-34 in.]
Standard pilots	51-180 mm [2-7 in.]
Pitch width	94 mm [3.70 in.]
Weight	864 mm [34 in.] = 5.24 kg [11.5 lbs.]

ENGINEERED FOR:





































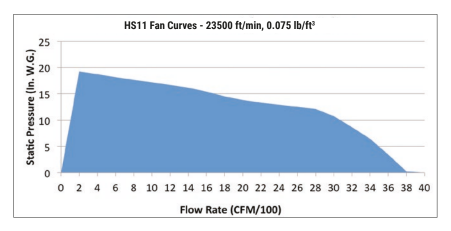


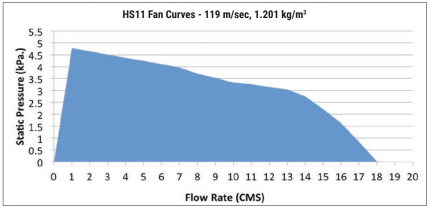




Inside Information

Choose the leader. With more than 65 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.

Horton is IATF 16949, ISO 14001 and ISO 9001 certified.

