 Garner SUPERCHARGERS
HTV1320 / HTV1900 / HTV2300

FEATURES INCLUDE:
- Lug-mount or face-mount style
- Multiple front cover drive lengths
- Horizontal or vertical bypass actuator fitment options
- Multiple drive pulley size options
- Clockwise or counter-clockwise rotational direction available for HTV1900 & HTV2300
- Engineered with Harrop reputation for excellence utilising latest Eaton TVS™ technology

Engineered with Harrop reputation for excellence utilising latest Eaton TVS™ technology

Proudly manufactured in Australia
Eaton’s new Twin Vortices Series (TVS) is a Roots-type supercharger for a variety of engine applications that delivers more power and better fuel economy in a smaller package, for uncompromising, high-performance driving.

The TVS supercharger’s patented design features four-lobe rotors and high-flow inlet and outlet ports that greatly enhance thermal efficiency, deliver higher volumetric capacity, and enable higher operating speeds. The TVS supercharger is capable of running with a high thermal efficiency (up to 76 percent) across a very wide operating range.

The improvements incorporated into the TVS design allow for the use of a smaller supercharger, reducing the package size and weight of the system. The sizes range from 1320cc to 2300cc per revolution, and cover engines from 2.0 litres up to large displacement V-engines. All TVS superchargers have a 2.4 pressure ratio capability and a thermal efficiency that exceeds 70 percent, which enables more compact packaging and greater output.

The twin four-lobe rotors feature 160-degree twists. The higher helix angle of the rotors coupled with a redesigned inlet and outlet ports, improves the TVS’s air-handling characteristics without increasing the overall size of the unit. The TVS improved noise and vibration characteristics eliminate additional noise-reduction treatments, complexity and system cost.

The TVS Roots supercharger sets a new standard of boosting device performance and reaffirms Harrop’s and Eaton’s leadership in the performance automotive market.

The TVS product family consists of the following models:

- R900 - Tentatively available Q3 2011
- R1320
- R1900
- R2300

EATON Twin Vortices Series™ rotating assembly
HTV1320/HTV1900/HTV2300 Performance Charts

HTV1320

HTV1900

HTV2300

harropperformance.com
Harrop Engineering Australia Pty. Ltd
96 Bell Street, Preston, VIC 3072
AUSTRALIA
T: 011 613 9474 0900
F: 011 613 9474 0999
E: sales@harrop.com.au

* For full warranty details, please contact your local Harrop Performance representative.

© Harrop is a registered trademark of Harrop Engineering Australia Pty. Ltd  ® Eaton and TVS are registered trademarks of Eaton Corporation
Supercharger Size Charts

HTV1320

HTV1900

HTV2300

*Contact us for complete application guide