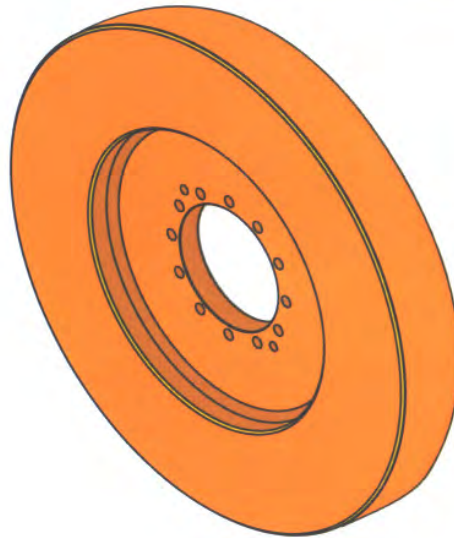




Vibratech TVD invented viscous or fluid damper technology in 1946. Fluidampr®'s are the best dampers for controlling destructive torsional vibrations at all RPM's. Torsional vibration dampers should be replaced every 500,000 miles or at every major overhaul.

Features & Benefits

- Increase horsepower
- Increase fuel efficiency
- Reduce bearing wear
- Quiets slapping belts



| WAUKESHA® | | | | |
|------------------|--------------------------|-----------------------|------|------------|
| Reference Number | VibratechTVD Part Number | Engine Model | O.D. | Wt. / lbs. |
| V-153705B | 709615-000 | F2895 / F3521 | 18.2 | 115 |
| V-153807 | 709910-000 | L6670 / L5792 / L7042 | 24 | 220 |
| V-211150 A | 710605-000 | P9390 GL | 24 | 314 |
| V-199331 | 711570-000 | L6670 / L5792 / P9390 | 24 | 314 |
| V-167631 | 713411-000 | | 8.5 | 12 |
| V-346642R92 | 715729-000 | | 12.3 | 31 |

Fluidampr by Vibratech TVD
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www.vibratechtvd.com



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