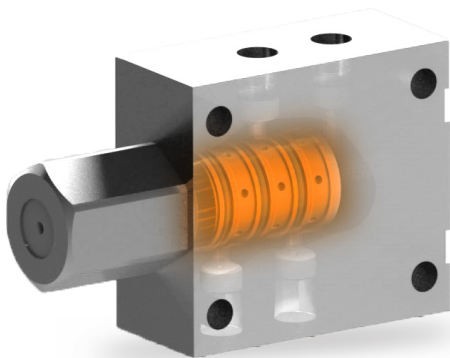




HASTEC
HEAVY-DUTY

TURBOLUBE AIR-OIL LUBRICATION SYSTEMS

HASTEC REBS TurboLube Air-Oil Systems are used to lubricate bearings in applications with challenging physical conditions – high heat, high moisture/water spray or dirty/dusty environments. Our TurboLube technology will keep your bearings cool while keeping out damaging contaminants and will ensure your bearings receive a continuous fresh supply of lubricant. The result is un-paralleled bearing performance.



- **Substantially increase bearing life**
- **Significantly reduce lube consumption**
- **Eliminate high clean-up and disposal costs**
- **Eliminate environmental issues**
- **Eliminate health and safety issue**

Our patented TurboLube air-oil flow divider has the unique capability to precisely split a single air-oil stream into multiple equal portions, without any moving parts. TurboLubes are therefore ideal for locating directly in high risk areas providing complete confidence that lubricant will reach the bearing

INDUSTRY

Primary Metals

APPLICATIONS


Casters, EAF Fans

Tunnel Furnaces


Rolling Mills

Tables Rolls, Levellers

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