

MAGNETIC INLINE FILTER

THE ONLY FILTER THAT CLEANS 'WEAR' THE PAN FILTER CAN'T.

1 MAGNET:

Powerful multi-flux magnet captures 99.97% of metal contaminants.

Without MAGNEFINE, untreated particles create a grinding paste that wears out vital parts.

2 MEMBRANE:

Micro-fine paper membrane captures remaining non-metallic contaminants.

POWERFUL DUAL FILTRATION



Safety bypass

Maintains full-flow even if the filter is past its service period.



'Drive-Clean' your auto transmission

For Auto transmission

DUAL Filtration

Doubles transmission life. Takes out the particles that cause the wear. Maintains clean, quick gear changes.

Keep vital auto transmission components working at their best – even under the harshest driving conditions – avoid costly repairs and failures by removing work-hardened metal – the primary cause of ABRASIVE and EROSIIVE wear.

ABRASIVE WEAR

Particles trapped in the fluid gouge, pit and score machined surfaces and generate more particles.

- Bearings wear, solenoids jam and pumps fail.

EROSIVE WEAR

ragged metal particles act like sand in a fast flowing river. Millions of generated wear particles erode away precision parts.

- Seats leak, servos fail & performance suffers.

MILLIONS OF METAL PARTICLES

..... DANGEROUSLY DIRTY

NO METAL PARTICLES

..... PERFECTLY CLEAN

INLINE PROTECTION: MAGNEFINE installs inline and forces ALL fluid to continually pass over the powerful magnet.

FAST RESULTS: Cleans pumps valves & fluid within hours. Improves transmission performance.

LONG LASTING: Protects for 20,000 miles (30,000 km) in the toughest conditions.

SAFETY BYPASS: maintains FULL-FLOW under all operating conditions.

RACE & FLEET PROVEN: From racetrack, to fleet MAGNEFINE is proven in over 12,000,000 miles of fleet testing.



TRAN-STEER INC.
PARTS

Did you know?

* It's the tiny wear metal particles (flowing right through your pan filter) that jam within the thin film of oil that cushions vital parts. They rip, gouge and damage critical surfaces. Unless removed they multiply rapidly and the damage continues to increase.