

TG Tachometer Kit

Reliable Turbine Overspeed Control Monitoring



DXP TG Tachometer Kit mounts on mechanical-hydraulic **WOODWARD** TG governors used on general purpose steam turbines.

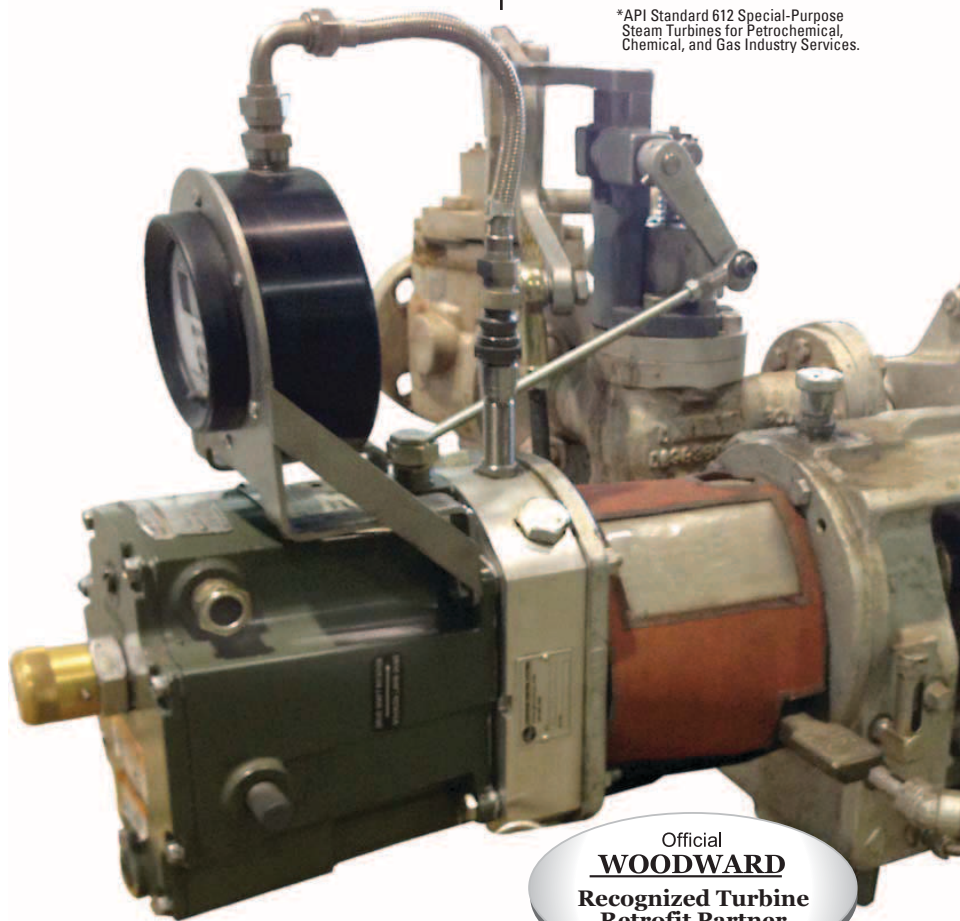
The self-powered **TG Tach Kit** provides easy, reliable speed monitoring and data logging.

- API 611/612* Compliancy
- Historic Tracking & Display
- Universal Fit On Most Small To Medium Turbines
- Encased Gear-Shock, Vibration & Moisture Resistant
- Intrinsically Safe Tach Class I, Div II Approved
- No External Power Required

*API Standard 611 General-Purpose Steam Turbines for Refinery Service.

*API Standard 612 Special-Purpose Steam Turbines for Petrochemical, Chemical, and Gas Industry Services.

- Self-powered
- Tracks peak speed & operating hours
- Holds last 10 peak speed readings
- Time/date stamps speed in real time
- Built-in overspeed & hour meter data logging
- Gear-encased housing
- Adapts to multiple magnetic pickup requirements



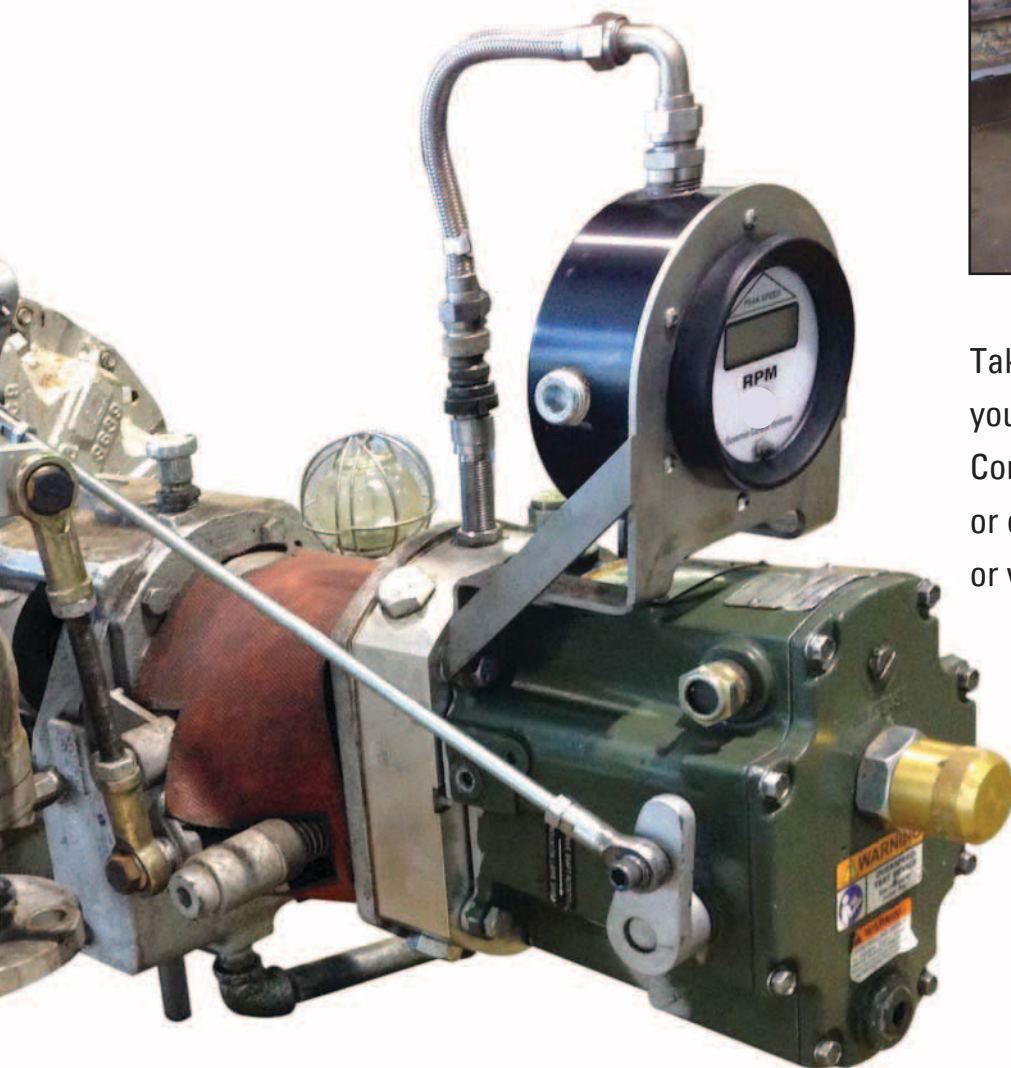
Official
WOODWARD
Recognized Turbine
Retrofit Partner
(RTR)

WHAT'S YOUR TURBINE'S TRIP SPEED?

Successfully monitor and capture peak speeds. Reduce downtime, maintenance costs and potential turbine failures.

DXP TG TACHOMETER KIT

- Designed for all Woodward TG governors
- Horizontal & vertical mounts
- Scalable for multiple mag pickups
- Configured for digital retrofits
- Easy to install & read. Field configurable.



Take the guesswork out of tracking your turbine speed.
Contact your **DXP sales representative** or email: **Clayton.Burris@dxpe.com** or visit **www.dxpe.com**

