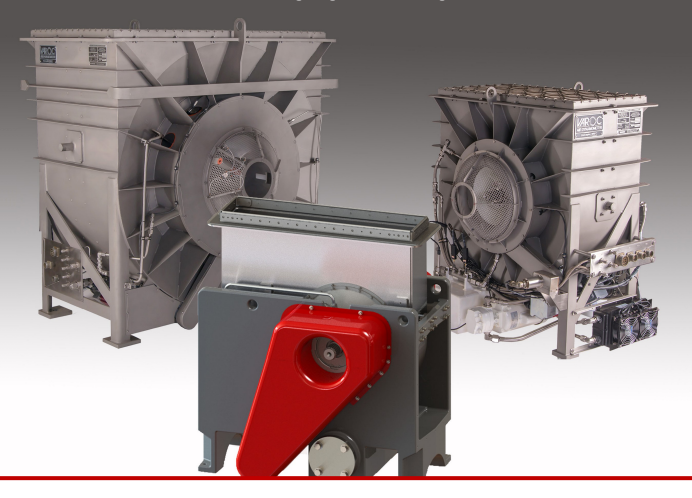


## The Experts in Turbomachinery

# **VAROC®** Air Dynamometers

For reliable, low-maintenance load testing of gas turbine engines



#### **Decades of Proven Experience**

**For over 35 years**, VAROC dynamometers have been used worldwide in military and civilian applications to test a broad range of gas turbine engines.

By using **ambient air** as the working fluid, VAROC dynamometers offer **enhanced ease-of-use**, **reliability**, **and control** relative to other load-testing devices.

#### Stable and Precise Load Control

VAROC air dynamometers exhibit **no cavitation or uneven fluid heating**, allowing stable load to be held indefinitely. Additionally, variable shrouds allow **min-to-max load transitions within one second**.

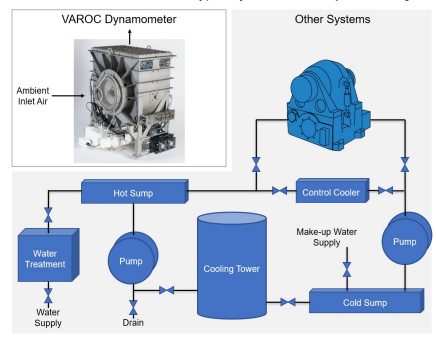
When combined with Concepts NREC-offered phase shift torque measurement systems, engine load can be tested to **accuracy levels of 0.1% full load**.

#### **Operation in Any Environment**

In addition to **stationary test cell** application, the VAROC design allows for **mobile deployment** between multiple test sites, with allowable ambient temperatures ranging from -40°C to 40°C.

## **Straightforward Installation and Maintenance**

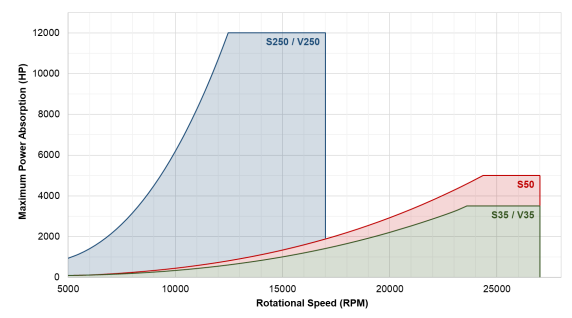
Unlike water-based systems, VAROC dynamometers require **almost no supporting infrastructure**. Additionally, VAROC rotors are inertia-matched, which typically renders **independent flywheels unnecessary**.



### Wide-Range Operation

Five standard models are available, with each unit handling a wide range of operating conditions . Typically, **one VAROC can be used for multiple engine models** at a single testing facility.

For applications which may not fit a standard VAROC model, custom designs are also available.



## Worldwide Support

VAROC air dynamometers are proudly **manufactured in the USA**, supported by Concepts NREC worldwide.

Concepts NREC Corporate Headquarters 217 Billings Farm Road White River Junction, VT 05001

Phone: +1 (802) 296-2321 Email: <u>info@conceptsnrec.com</u>



Concepts NREC - China Room 306B CURA International Center No. 500 Hongqiao Road, Xuhui District Shanghai, PRC 200030

> Phone: +86 21 6448 6235 Email: <u>china@conceptsnrec.com</u>