



TRAINING &
TECHNICAL SERVICES

Overview

Engine balancing
simulation tool

- 2-stroke or 4-stroke cycle
- In-line or "V" configuration
- High speed or low speed
- Beta-Trap® Simulation

Engine balance procedure

- Practical exercises to balance engine with provided procedure
- Complete Beta-Trap® functionality
- Adjustable fuel gas modulator valves
- "As found" and "As left" balance reports

Simulated engine
balance problems

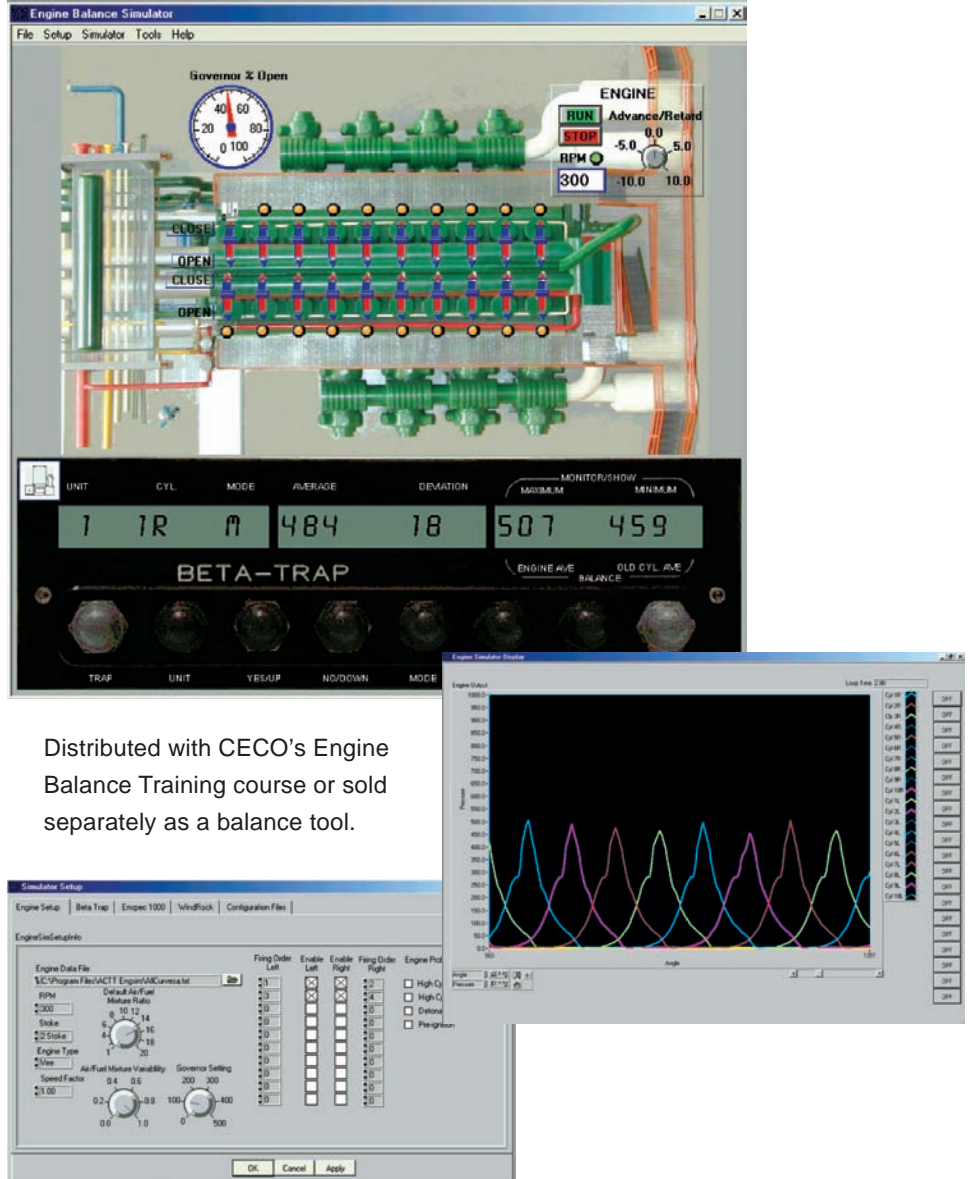
- Misfires
- Detonation
- Mechanical problems
- Advanced/retarded timing

Advanced graphic displays

- Cylinder by cylinder pressure-time diagrams
- Graphic illustration of misfiring, dead and detonating power cylinders

Practice and perfect balancing skills EngSim® 1.0

Engine balance simulator software and training exercise package



Distributed with CECO's Engine Balance Training course or sold separately as a balance tool.

Save 40 to 60%!

Contact Us Now!

800 - TRYCECO (879-2326)

5440 Alder Dr.
Houston, Texas 77081
Fax 713-664-6444
TRYCECO.com
TRYCECO@ceconet.com

Form 1081, January 2010

Delivering superior products and services to the gas transmission,
gas processing & petrochemical industries since 1964.

© 2010 Compressor Engineering Corporation
© CECO is a registered trademark of Compressor Engineering Corporation.
All other company names and models listed are registered trademarks of their respective owners.