

# **MODEL D39376 APU Engine Test Cell**







#### **Description:**

This is a modular building with separate rooms for unit testing (which includes a CO<sub>2</sub> fire suppression system) and, a soundproof climate-controlled operator PLC control/monitoring equipment room. An integrated exhaust stack, remote starter cell and, load bank completes the system.

#### Physical dimensions:

Building
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Length \_\_\_\_\_ 360.0 in [914cm] with stack 440 in. [1,118cm] Width \_\_\_\_\_ 132.0 in [335cm] Height \_\_\_\_\_ 120.0in [305cm] with stack 222 in. [564cm]

Mechanical/Electrical Requirements:

### Electrical @ 380 VAC, 50 Hz, 3 PH

### **Engines this test cell will support:**

HONEYWELL: 131-9A HONEYWELL: 131-9B

HONEYWELL: 331-500B

#### **Pneumatic Starter Cell**

HONEYWELL: 331-350C

Length \_\_\_\_\_ 240.0 in [610cm] Width \_\_\_\_\_ 96.0 in [244cm] Height \_\_\_\_\_ 79.0in [201cm]

## James A. Staley Company, Inc. 5 Bowen Court, Carmel N.Y. 10512

Electrical-fuel-generator-hydraulic-oil-oxygen-pneumatic <u>Test stands</u>: Design Manufacture Overhaul TELE: (845) 878-3344 E-MAIL: sales@staleyco.com FAX: (845) 878-3429