

MODEL D39340 250V Resistive/Reactive Load Bank







Description:

This 250-Volt Resistive/Reactive Load Bank provides the capability to apply up to 130.5 kW resistive and reactive load (3-phase, 200/115 VAC) to the aircraft generator on test. Local interface allows for manual load step control, or integral PLC with Modbus link allow the load bank to be controlled via remote computer system.

Physical dimensions: (Console)

Length __ 58 in [114cm] Width __ 44 in [81cm] Height __ 57 in [cm]

Mechanical/Electrical Requirements:

Electrical: 120 V, 60 Hz, 1-Phase

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

Weight: Approx. 1,500 Lbs.

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