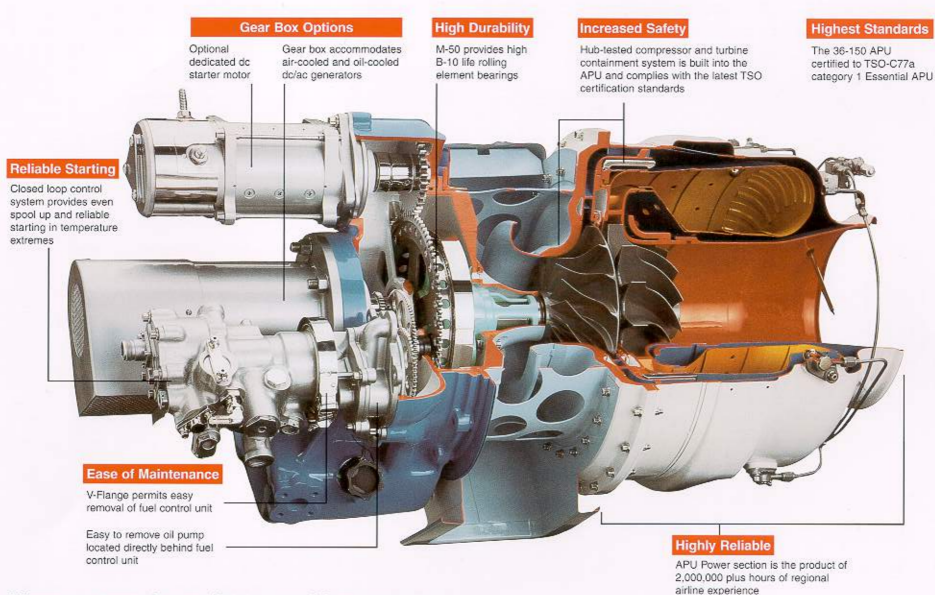
#### The Model 36-150 APU Incorporates Value Added Design Features



Your partner for reliable auxiliary power



#### www.honeywell.com

W<sub>B</sub> / S. BLEED AM FLOW, KG/SEC

P<sub>B</sub> / Å, BLEED PAESSURE, KPa

W<sub>F</sub> / 8, FUEL FLOW, KOMB

### ONSIBUL**EO**

5, SHP/8 \* OUTPUT-SHAFT HORSEPOWER 4. FUEL LOWER HEATING VALUE a 18,400 BTUARS

3. ENGINE ROTOR SPEED = 62,000 RPM

GBETG

WB/S, LEARN D AST FLOW, LEARN

96

ဌ마

602 W. / S.

6. APU INLET TOTAL PRESSURE = EXHAUST STATIC PRESSURE \* AMBIENT

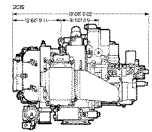
1. ESTIMATED OPEN DIFFUSER PERFORMANCE AT SEA LEVEL

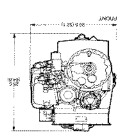
3.  $\delta$  = 890 inlet total pressure (psis) dayded by 14.896 psis and May be used to estimate performence to 10,000 ft

APUTARAMET TEMPERATURE "C

#### Honeywell

nalimiled





generator Accomodates oil-cooled (491.8 cm<sup>2</sup>)

Inlet area: 76.2 in2

(254.8 cm<sup>2</sup>)

Sni 3.98 :sere teuerixa

(73.0 kg) dry (max) accessories): 161 lb Weight (includes

Envelope data

High Flow 36-150

#### **Envelope data** Flow Standard

(52.0 kg) dry (max) Weight (includes 36-150



🛶 (groe) ore 🕳 🖛 (sres) 972 m

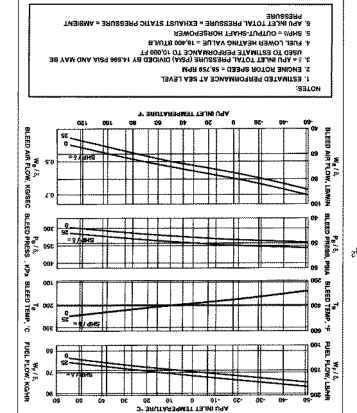
3019

cooled generator Accomodates air- $(289.0 \text{ cm}^2)$ 

(249.7 cm<sup>2</sup>)

Exhaust area: 38.7 in<sup>2</sup>

accessories): 113 lb



Fax: 602-365-3343

P.O. Box 29003

Honeywell

Int'l Tel: 602-365-2180

Domestic Tel: 800-421-2133

Engines, Systems & Services

Phoenix, AZ 85038-9003

#### **Honeywell 36-150 Ported Shroud APU**



HIGH PERFORMANCE. INCREASED SERVICE LIFE.

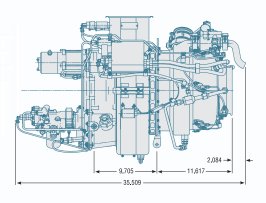
## Advanced APU Design for Custom Applications

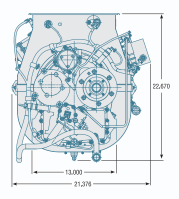
**Honeywell** 

## 36-150 Ported Shroud Auxiliary Power Unit









#### **Global Maintenance and Repair Services**

Honeywell's comprehensive support network, spanning the Americas, Europe, Middle East, Africa, Asia and the South Pacific, delivers fully integrated service solutions and 24/7/365 support to meet the needs of the aerospace industry. As a world leader of aviation aftermarket services, Honeywell provides the knowledge and resources to take care of all your service needs – whenever and wherever you require maintenance and repair services.

- Integral bleed compressed air source
- Single-stage centrifugal compressor
- Ported compressor shroud
- Compressor rotor containment
- Turbine rotor containment
- Self-contained lubrication system
- Perforated inlet housing
- Single-stage radial turbine
- Effusion cooled combustor
- Exhaust eductor compartment cooling
- Digital controller with enhanced BITE features
- In-flight operable
- Automatic, unattended operation
- Automatic start cycle

#### **Key Performance Data**

Weight:	125 – 168lbs
Digital Control Weight:	6lbs
Basic Spec:	FAA TSO-C77a Category 1 (Essential)
Rated Horsepower:	Up to 40kVA, 59F, SL
Bleed Airflow:	Up to 70lb/min, 59F, SL
Rated EGT:	1230F
Rotor Speed:	58,737 – 62,000 rpm

#### Advantages of the 36-150 Ported Shroud APU

- High pneumatic and shaft load power density
- Wide operating range
- Superior reliability
- Substantial noise reduction
- · Reduced cost of ownership.

#### Why Honeywell?

- 50 years of auxiliary power experience
- An industry leader in APU integration
- Proven performance with over 70,000 delivered APUs
- Dedicated technology development resources
- State-of-the-art manufacturing, production and materials processes
- · Global service and support network.

# At the forefront of technology leadership

#### **Honeywell Aerospace**

Honeywell is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations. Honeywell remains at the forefront in the development of major new systems and technology leadership in the aerospace industry.

#### Find out more

For more information on Honeywell's 36-150 APU, contact us at: 1-800-601-3099 (US & Canada) 1-602-365-3099 (International) 1-602-365-3343 (Fax) www.honeywellaerospace.com

#### Honeywell

111 S. 34th Street Phoenix, Arizona 85034 Telephone: (602) 365-3099 Fax: (602) 365-3343

Fax: (602) 365-3343 www.honeywell.com



#### **Global Network of Support Services**

Honeywell brings a global, comprehensive support network that delivers fully integrated service solutions to meet the needs of the aerospace industry. As a world leader of aviation aftermarket services, Honeywell provides the knowledge and resources to take care of all your service needs, whenever and wherever you require maintenance and repair services

#### **North America**

- Anniston Alahama
- Greer, South Carolina
- Montreal, Canada
- Phoenix, Arizona
- Prince Edward Island, Canada
- Rocky Mount, North Carolina
- South Bend, Indiana
- Tempe. Arizona
- Toronto, Canada
- Torrance, California
- Tulsa Oklahoma
- Tucson, Arizona

#### Europe, Middle East, Africa, Asia and the South Pacific

- Bournemouth, United Kingdom
- Hlubocky-Marianske Udoli,
  Czech Republic
- Kuala Lumpur, Malaysia
- Luton. United Kingdom
- Melbourne, Australia
- Raunheim, Germany
- Singapore
- Vendôme. France
- Xiamen,

People's Republic of China

