Aerospace Rocket Motors

CATALOG
A Letter to Our Friends and Customers

ACS-REACTION LABS was developed in an effort to provide reliable high performance rocket motors for hobby enthusiast, educational development and research as well as industrial application at a lower price. Our philosophy is simple...we can provide the quality, quantity and specifications required at a reduced price because we do not rely on dealers to sell our products. You can buy direct from us without a dealer adding his cut to your cost. We feel that you would rather have more rocket for less dollar if you had the choice and we are providing you with that choice.

The beginning section of this catalog includes rocket motors which range in total impulse from 80 newton-seconds (4,448 newtons = 1 lb) and go to 975 newton-seconds. The next section is reserved for a comparison and cross-reference of motors offered by Aero Tech and Vulcan with those offered by ACS-REACTION LABS. We also provide a custom motor service which is available upon request and is detailed on page 9 of this catalog. Each motor is supplied with its own ACS-REACTION LABS engine ignitor and instructions on how to fire the motor.

We would like to thank our customers for their overwhelming support in the development and success of ACS-REACTION LABS. We are committed to you to provide the latest technological advances at the lowest possible price available anywhere. We will not be undersold!

We at ACS-REACTION LABS welcome your ideas and suggestions for new products and services that we might provide you with in the future. Feel free to contact us if you have any questions, gripes or other ways in which you feel we may better serve your motor needs. We look forward to hearing from you and seeing you at the LDRS launches.

TABLE OF CONTENTS

Cross sectional of a typical ACS-REACTION LABS rocket motor  page 2

Our standard coreburn motors (F57 and G78)  page 3

Our standard coreburn motors (H170 and H160)  page 4

Our standard coreburn motors (I300 and J460)  page 5

Price sheet  page 6

Cross section reference guide to ACS-REACTION LABS motors  page 7

Order form  page 8

Custom motor information  page 9

<table>
<thead>
<tr>
<th>Data Sheets</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>F57</td>
<td>3</td>
</tr>
<tr>
<td>G78</td>
<td>3</td>
</tr>
<tr>
<td>H170</td>
<td>4</td>
</tr>
<tr>
<td>H160</td>
<td>4</td>
</tr>
<tr>
<td>I300</td>
<td>5</td>
</tr>
<tr>
<td>J460</td>
<td>5</td>
</tr>
<tr>
<td>K500</td>
<td></td>
</tr>
</tbody>
</table>

send for information
CROSS SECTIONALS OF TYPICAL ACS-REACTION LABS MOTORS

H170

ROCKET MOTOR DATA SHEETS

MOTOR DESIGNATION: F57
TOTAL IMPULSE: 80 newton-seconds
DIMENSIONS: 4.5" X 20 mm
THRUST DURATION: 1.4 seconds
PROPELLANT WEIGHT: 39 grams
CASE MATERIAL: Filament-wound glass/epoxy
NOZZLE MATERIAL: Graphite/epoxy
Ave. OPERATING PRESSURE: 500 PSI
D.O.T. SHIPPING CLASS: Class "C" Explosive
F.A.A. REQUIREMENTS: No waiver required
DELAYS AVAILABLE: 6, 9 & 15 sec.

NOTES: You must be 21 years of age or older to purchase this motor. Please submit proof of age, previous rocket experience and intended application with first order. Shipment will be UPS or parcel post.

AVAILABILITY: Shipped from stock or within 4 weeks of order.

F57

MOTOR DESIGNATION: G78
TOTAL IMPULSE: 120 newton-seconds
DIMENSIONS: 5.6" X 20 mm
THRUST DURATION: 1.4 seconds
PROPPELLANT WEIGHT: 58 grams
CASE MATERIAL: Filament-wound glass/epoxy
NOZZLE MATERIAL: Graphite/epoxy
Ave. OPERATING PRESSURE: 500 PSI
D.O.T. SHIPPING CLASS: Class "C" Explosive
F.A.A. REQUIREMENTS: No waiver required
DELAYS AVAILABLE: 6, 9 & 15 sec.

NOTES: You must be 21 years of age or older to purchase this motor. Please submit proof of age, previous rocket experience and intended application with first order. Shipment will be UPS or parcel post.

AVAILABILITY: Shipped from stock or within 4 weeks of order.
**ROCKET MOTOR DATA SHEET**

**MOTOR DESIGNATION:** H170

**TOTAL IMPULSIE:** 240 newton-seconds

**DIMENSIONS:**
- 10" X 29 mm
- 1.4 seconds

**THRUST DURATION:**
- 118 grams
- Filament-wound glass/epoxy
- Graphite/epoxy

**CASE MATERIAL:**
- Nozzle material:
  - Ave. operating pressure: 500 PSI
  - DOT shipping class:
    - Class "B" Explosive
  - F.A.A. REQUIREMENTS:
    - No waiver required
  - DELAYS AVAILABLE:
    - 9, 15 & 20 sec.

**NOTES:**
- You must be 21 years of age or older to purchase this motor. Please submit proof of age, previous rocket experience and intended application with first order. Shipment will be UPS or parcel post.

**AVAILABILITY:**
- Shipped from stock or within 4 weeks of order.

---

**MOTOR DESIGNATION:** I300

**TOTAL IMPULSIE:** 650 newton-seconds

**DIMENSIONS:**
- 1.0" O.D. 1.5" I.D. × 12.7"
- 21 seconds
- 320 grams
- Filament-wound glass/epoxy
- Graphite/epoxy

**PROPELLANT WEIGHT:**
- Nozzle material:
  - Ave. operating pressure: 500 PSI
  - DOT shipping class:
    - Class "B" Explosive
  - F.A.A. REQUIREMENTS:
    - Waiver required for flight
  - DELAYS AVAILABLE:
    - 9, 15 & 20 sec.

**NOTES:**
- You must be 21 years of age or older to purchase this motor. Please submit proof of age, previous rocket experience and intended application with first order. Shipment will be UPS or parcel post.

**AVAILABILITY:**
- Shipped from stock or within 6 weeks of order.

---

**MOTOR DESIGNATION:** J460

**TOTAL IMPULSIE:** 975 newton-seconds

**DIMENSIONS:**
- 1.6" O.D. 1.5" I.D. × 17.5"
- 480 grams
- Filament-wound glass/epoxy
- Graphite/epoxy

**PROPELLANT WEIGHT:**
- Nozzle material:
  - DOT shipping class:
    - Class "B" Explosive
  - F.A.A. REQUIREMENTS:
    - Waiver required for flight
  - DELAYS AVAILABLE:
    - 9, 15 & 20 sec.

**NOTES:**
- You must be 21 years of age or older to purchase this motor. Please submit proof of age, previous rocket experience and intended application with first order. Shipment will be UPS or parcel post.

**AVAILABILITY:**
- Shipped from stock or within 6 weeks of order.

---

**MOTOR DESIGNATION:** K500

**TOTAL IMPULSIE:**

**DIMENSIONS:**

**PROPELLANT WEIGHT:**

**CASE MATERIAL:**

**NOTES:**
- Information on request

**AVAILABILITY:**
- (5)
## PRICE SHEET

<table>
<thead>
<tr>
<th>MOTOR DESIGNATION</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>F57</td>
<td>$8.50 ea.</td>
</tr>
<tr>
<td>G78</td>
<td>$11.00 ea.</td>
</tr>
<tr>
<td>H170</td>
<td>$11.75</td>
</tr>
<tr>
<td>H160</td>
<td>$19.75</td>
</tr>
<tr>
<td>I300</td>
<td>$21.75</td>
</tr>
<tr>
<td>J460</td>
<td>$44.75</td>
</tr>
<tr>
<td>L900</td>
<td>$127.75</td>
</tr>
</tbody>
</table>

Prices are subject to change without notice. We believe we have the best motor on the market. We will provide you with the motor you need at the price you won't find from our competitors. Compare and you will always choose ACS-REACTION LABS for quality, quantity and the best price.

**SHIPPING:** Enclose $3.00 shipping and handling for orders containing O.D.T. Class "C" motors, please request current rates before ordering.

**TAX:** Kentucky residents add 5% Sales Tax.
CUSTOM MOTOR INFORMATION

We offer custom designed motors which are not listed in this catalog. If you have a need for a specific motor with specific characteristics necessary for your intended use, we would be glad to discuss the matter with you. Please send the following information:

1. Motor Diameter
2. Total Impulse
3. Thrust Duration
4. Thrust Curve Shape
5. Length Requirements
6. Maximum Thrust
7. Mass Fraction
8. Initial Order Quantity
9. Other Pertinent Information

We will be happy to provide you with a quote on your special motor requirements at no cost. ACS-REACTION LABS will provide professional consultant information at a nominal fee.

---

**NOTES:**

1. Money order or certified check for immediate shipment. Personal checks will cause a delay in shipment.
2. Orders require special shipping and handling and customer must pay for Class 'B' shipping.
3. ACS-REACTION LABS certifies that it has exercised reasonable care in the design and manufacture of its products. As ACS-REACTION LABS cannot control the storage and use of its products, once sold, ACS-REACTION LABS cannot assume any responsibility for product storage, transportation, or usage. ACS-REACTION LABS shall not be held responsible for any personal injury or property damage resulting from the handling, storage, or use of the products sold through the company. The buyer assumes all risk and liability therefrom and accepts and uses ACS-REACTION LABS products on these conditions. No warranty, either expressed or implied, is made regarding ACS-REACTION LABS products, except for the replacement of the products which are proven to be defective in manufacture.

*ORDERS CANNOT BE SHIPPED WITHOUT A SIGNATURE AT THE TOP OF THIS PAGE.*