Smart Power Systems® severe-duty, electronic controlled generator systems are designed to meet the most demanding mobile applications, and provide 120VAC/240VAC, 60Hz clean power. The cleanest power available in hydraulic generators.

Their (1) reliability, (2) compact 1 piece module, and (3) proven field performance make Smart Power the first choice for fire fighters.

Smart Power Systems® provides ..

Instant power you can rely on
- Trouble free GENSET operation and maintenance
- Rugged tray assembly provides superior component protection
- Smart Start® power engagement reduces stress on genset, PTO and truck powertrain

Compact size
- GENSET module includes integrated hydraulic fluid reservoir
- Drop-in field replacement.
- Smallest industry footprint saves valuable space for other gear/equipment
- Common hookups for 6.2, 8, 10, 15, 20, 25 and 30 kW
- Specifically designed for top mount and compartment mount applications
- Flexible design allows cooler and reservoir to be easily remote mounted

High performance
- Unique “super cooled” power generation for continuous 120°F operation
- Solid state system controller provides total control
- Command and Control Center continuously monitors system and optimizes overall performance
- Meets/exceeds NFPA 1901 requirements

Ease of operation
- Smart Touch® sealed touch pads provide operator interactive capabilities; manual override/control
- Integrated diagnostics and service advisories
- Service intervals of 250 hours or 3 years

Superior warranty protection
- 6 years/1000 hours—includes PTO pump and Command and Control Center
- The total generator system is factory tested and Certified prior to shipment

Outstanding technical support
- Large experienced technical support staff
- Over 45 years of manufacturing expertise
- 165,000 square ft. state-of-the-art facility is ISO9001/2008 certified

Smart Power Systems®
5000 North US-131, Reed City, MI 49677-7922
(231) 832-5525 · Fax (231) 832-3876 · sales@smartpower.com
Smart Power Systems® and Smart Touch® are Nartron registered trademarks
TECHNICAL HOTLINE: (231) 680-4274

*patents 5,087,825; 5,796,183; 7,053,498; 7,459,800; 7,759,811; 8,269,359; 8,269,360; 8,626,384; DE19703404 and others pending
## System Specifications

<table>
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<tr>
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<tbody>
<tr>
<td><strong>HR-6</strong></td>
<td>2600006</td>
<td>52/26</td>
<td>6200</td>
<td>7500</td>
<td>213 lb.</td>
<td>120/240 VAC</td>
<td>60 Hz</td>
<td>Single</td>
<td>3600 RPM</td>
<td>32&quot;L x 13.5&quot;W x 17&quot;H</td>
<td>45cc axial piston w/ pressure comp.</td>
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<td><strong>HR-8</strong></td>
<td>2600008</td>
<td>67/34</td>
<td>8000</td>
<td>9000</td>
<td>230 lb.</td>
<td>120/240 VAC</td>
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<td>Single</td>
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<td>2600110</td>
<td>84/42</td>
<td>10000</td>
<td>12000</td>
<td>247 lb.</td>
<td>120/240 VAC</td>
<td>60 Hz</td>
<td>Single</td>
<td>3600 RPM</td>
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<td>45cc axial piston w/ pressure comp.</td>
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<td>125/63</td>
<td>15000</td>
<td>16500</td>
<td>488 lb.</td>
<td>120/240 VAC</td>
<td>60 Hz</td>
<td>Single</td>
<td>1800 RPM</td>
<td>34.5&quot;L x 19&quot;W x 22&quot;H</td>
<td>80 cc axial piston w/ pressure comp.</td>
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<td>167/83</td>
<td>20000</td>
<td>22000</td>
<td>631 lb.</td>
<td>120/240 VAC</td>
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<td>Single</td>
<td>1800 RPM</td>
<td>40&quot;L x 19&quot;W x 22&quot;H</td>
<td>80cc axial piston w/ pressure comp.</td>
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<td>210/105</td>
<td>25000</td>
<td>27000</td>
<td>650 lb.</td>
<td>120/240 VAC</td>
<td>60 Hz</td>
<td>Single</td>
<td>1800 RPM</td>
<td>40&quot;L x 19&quot;W x 22&quot;H</td>
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<td>250/125</td>
<td>30000</td>
<td>32000</td>
<td>650 lb.</td>
<td>120/240 VAC</td>
<td>60 Hz</td>
<td>Single</td>
<td>1800 RPM</td>
<td>40&quot;L x 19&quot;W x 22&quot;H</td>
<td>80cc axial piston w/ pressure comp.</td>
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</tbody>
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