• 350 PSI Hydraulic Sprayer

• Trigger Style Spray Gun

• Regulator Valve with Three Pressure Settings for Any Spraying Job

• Stainless Steel Parts for Longer Pump Life

• Shown with Optional Cart & 20 Gallon Tank

• 6 Month Warranty on Parts and Labor

Gasoline Power Sprayer™

Outdoor Chemical Application Technology
Gasoline Sprayer GAS-MS Specifications

The Dramm Portable Gasoline Power Sprayer is a multi-purpose chemical applicator that can easily apply all formulations of pesticides, fungicides, cleaning products and disinfectants. The GAS-MS features three different regulator settings for your spraying needs. Using conventional high-volume rates, this sprayer will provide thorough and consistent chemical applications.

The Gasoline Power Sprayer, model GAS-MS, is equipped with a self-priming duplex piston pump with a uniflow design that minimizes wear by lubricating and cooling the piston cups. This also provides for a smoother continuous solution flow.

The spray-gun features a trigger-style on/off valve and with a simple twist of the spray-gun knob, you can adjust the fine mist spray to a powerful jet stream. A regulator valve on the pump allows you to select any of three pressure settings that produce spray particles sizes from 100µ – 150µ (microns) in diameter. The pump body, manufactured from stainless steel and bronze, is designed to withstand corrosive chemicals. Included with the GAS-MS sprayer is a 66 foot discharge hose, inlet hose with filter, by-pass hose and, of course, the fully adjustable trigger-style spray-gun.

Optional items for the GAS-MS include a powder-coated steel cart with a 20 gallon tank, and the telescoping L5 spray-wand.

The Dramm Portable Gasoline Power Sprayer is a convenient, easy-to-use machine that will provide years of dependable service. A detailed instruction manual and six month warranty on all parts and service stand behind this formidable gasoline powered sprayer.

Features
• Dual piston pump with uniflow design minimizes pump wear
• Bronze and stainless steel pump construction
• Adjustable, trigger, spray-gun
• Three pressure regulator settings
  • Low 100 PSI
  • Medium 220 PSI
  • High 350 PSI
• Applies most chemical formulations
• Discharge hose
• Optional cart, model MS20GAS

Technical Data

<table>
<thead>
<tr>
<th>Engine</th>
<th>Two-cycle gasoline engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horse Power</td>
<td>½ hp</td>
</tr>
<tr>
<td>Maximum Pressure</td>
<td>360 PSI</td>
</tr>
<tr>
<td>Maximum Discharge Rate</td>
<td>1.8 GPM</td>
</tr>
<tr>
<td>RPM</td>
<td>1930</td>
</tr>
<tr>
<td>Drive System</td>
<td>Direct drive with clutch</td>
</tr>
<tr>
<td>Pump Type</td>
<td>Parallel double piston</td>
</tr>
<tr>
<td>Spray-Gun</td>
<td>Adjustable output 0.0 - 1.8 GPM</td>
</tr>
<tr>
<td>Discharge Hose Length</td>
<td>66 feet (100 feet optional)</td>
</tr>
<tr>
<td>Suction &amp; Return Hose Length</td>
<td>.8 feet</td>
</tr>
</tbody>
</table>

Dramm

2000 North 18th Street
P.O. Box 1960
Manitowoc, WI 54221-1960, USA
dramm.com
920-684-0227
FAX: 920-684-4499
information@dramm.com

800-258-0848