







## **SP8/GH SURFACE PLANER**

Designed for a wide range of concrete removal, repair or restoration job applications. The exclusive drum forward configuration was specifically designed for sidewalk trip and fall type removal projects. Welded, unitized frame construction with full length, hexagon driveshaft for maximum power transmission to the flail drum. Extra capacity, ball bearings are externally greased to extend their service life. The Quik-Pitch® lever/drum engagement system features a separate, fine adjustment for precise control. Standard 8 inch (203 mm) drum width and 5/8 inch (16 mm) maximum cutting depth. An industry standard 3 inch (76 mm) diameter vacuum system port is provided for use with appropriate industrial type, dust control systems. Includes one drum, less flail kit.

## **FEATURES**

- External bearing lubrication system
- Quik-Pitch™ engagement system
- Fine pitch drum control system
- Full length hexagon driveshaft

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## **SPECIFICATIONS**

| Engine                          | 5.5 HP, Honda, GX160, 4 stroke   |
|---------------------------------|--|
| Starter                         | Hand rewind  |
| Fuel                            | Gasoline, unleaded, automotive grade   |
| Frame                           | Unitized, welded steel plate   |
| Bearings                        | High-capacity, double-row, ball type, Zerk®                                      |
| Driveshaft Configuration        | 13/16 inch (21 mm) full length hexagon   |
| <b>Cutting Depth Adjustment</b> | Screw type with Quik-Pitch® system   |
| Maximum Cutting Depth           | 5/8 inch (16 mm)   |
| Maximum Cutting Width           | 8 inch (203 mm)  |
| <b>Dust Port Connection</b>     | 3 inch (76 mm) diameter  |
| Dimensions                      | Width: 17-1/2" (419 mm)<br>Height: 39-1/2" (1003 mm)<br>Length: 39-1/4" (997 mm) |
| Weight                          | 191 lbs (87 kg), less flail kit  |

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.