DESCRIPTION
The Pilot Modular feed hopper range consists of a complete range of ready to use semi-mobile, skid mounted grizzly and vibrating feed hoppers, designed for rapid installation and ideal for removing oversize rock and ore from feed material before the primary crushing process.

MAIN FEATURES
- 5.6m³ or 15m³ hopper capacity
- Rubber lagged drive drum or vibrating feeders
- Electric motor drive
- Heavy duty skid frame and support structure
- Variable speed or throw
FEATURES

GFH560 - GRIZZLY FEED HOPPER
- 5.6m³ hopper capacity
- 650mm wide variable speed belt feeder
- 3kW electric drive through a variable speed reduction gearbox
- Rubber lagged drive drum
- Continuous tensioning chain sprocket drive
- Feed restricting adjustable weighted doors
- Easy access maintenance and inspection doors
- Easy access grease points
- Heavy duty skid frame and support structure
- Heavy duty reject grid set at 100mm grid rod spacing

Optional Extras: GFH560
- Extensions to increase hopper height
- Hydraulic tipping of the grizzly (requires hydraulic powerpack)
- Abrasion resistant liners
- High speed (5.5kW) electric drive c/w gearbox and variator (application dependant)

MFH25 - FEED BIN HOPPER
- 15m³ hopper capacity
- 2 x 1.5kW electric vibratory motors
- 1.9m x 0.9m vibrating feeder complete with vibrator motors and isolation steel coil springs
- Heavy duty skid frame and support structure
- SS10/200 liners 10mm thick
- Access ladder

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>GFH560</th>
<th>MFH25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hopper capacity</td>
<td>5.6m³</td>
<td>15m³</td>
</tr>
<tr>
<td>Electric motor</td>
<td>3kW</td>
<td>2 x 1.5kW</td>
</tr>
<tr>
<td>Feed size</td>
<td>Up to 300mm</td>
<td></td>
</tr>
<tr>
<td>Machine weight</td>
<td>3900kg</td>
<td>6290kg</td>
</tr>
<tr>
<td>Feed conveyor</td>
<td>5 - 40m/min / 10 - 90m/min high speed</td>
<td></td>
</tr>
</tbody>
</table>

WORKING DIMENSIONS