Zebra Smart Disk Skimmer

Smart Disk Skimmer Saves You Time & Money

- Saves you nearly $300 per year over Simple Disk Skimmers
- Integrated Diverter™ knows the difference between floating tramp oils and coolant
- Continuous-duty, fan-cooled motor
- Rugged steel construction
- Lifetime warranty on disk and scrapers, one year on all other parts
- 2 quarts per hour oil removal capacity
- 1/2x12” (13x300mm) sump access needed (for 12” disk model)
- Maximum temperatures of 80°F (27°C)
- Recommended accessory shown below

How It Works
1. Oil (tramp and coolant) enter here
2. Coolant sinks and passes under this weir
3. Clean coolant returns to your sump here
4. Tramp oils discharge to waste container here

To determine required reach, measure the distance from the mounting point to the lowest operating fluid level.

Model | Part Number | Description
--- | --- | ---
GS Skimmer | GS4H300 | Smart Disk Skimmer, 12” high-impact disk, reach of 4.5”
| GS4H460 | Smart Disk Skimmer, 18” high-impact disk, reach of 7.0”
| GS4H610 | Smart Disk Skimmer, 24” high-impact disk, reach of 9.5”
Timer | XETIMER | Timer for mechanical skimmers 24 hour, 3 setting

Operating Costs

<table>
<thead>
<tr>
<th></th>
<th>Per Sump Per Year</th>
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<tbody>
<tr>
<td>New GS Skimmer</td>
<td>$286 Savings</td>
</tr>
<tr>
<td>Old Technology</td>
<td>$250 Using GS Disk Skimmer</td>
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<tr>
<td>$536 Using Old Disk Skimmer</td>
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