MAX-SERIES™
COMPACT TRACK LOADERS
In our world, bigger and tougher is always better. But when it came time to develop our brand-new line of MAX-Series compact track loaders, we narrowed our focus down to the most granular level. We stripped down and reimagined every single cab detail, which paid off in a big, big way: like maximum performance and comfort. And maximum control. Oh, and maximum productivity, too. Because when you’re laser-focused on perfecting every inch, you wind up with something that exceeds expectations by miles. That something? The MAX-Series from ASV.
MEET YOUR MAX

From premium 360-degree visibility to our roomiest cab design yet, ASV MAX-Series compact track loaders are designed with creature comforts that let you work more comfortably from sunup to sundown. Plus, every MAX-Series machine is built to lead the industry in hydraulic performance, tractive effort, undercarriage technology, reliability and serviceability, meaning you’ll be able to take on your next job like never before.

INCREASED OPERATOR AREA, including additional headroom, legroom and shoulder width, reduce fatigue during long jobs.

OPTIONAL HEAVY GAUGE, FALLING OBJECT PROTECTIVE STRUCTURE (FOPS) level 2 cab rating offers improved rollover protection and impact resistance.

7-INCH FULL-COLOR TOUCHSCREEN display allows visibility to vital monitoring specs and backup camera.

STATE-OF-THE-ART CONTROL PANEL offers easy and intuitive switch access.

FLOOR-TO-CEILING GLASS WINDOWS provide premium 360-degree visibility expansion.

THE INDUSTRY’S FIRST ROOF ESCAPE hatch allows for easy exit in emergencies.

MOUNTED LEADING CAB protection system sheltering operator from dust and debris out of the cab while maintaining ideal temperature.

DUAL-THROTTLE capability allows operators to work at a set RPM with dial control and increase the RPM with a foot throttle.

CUSTOMIZABLE AND ADJUSTABLE SEATBACK AND ARMRESTS allow increased and improved comfortability.

FULLY SUSPENDED SEAT is accessible to and comfortable for virtually any body type.

UPGRADED HVAC SYSTEM allows for ideal circulation and improved defrosting capabilities.

360° MEET YOUR MAX

Patented Posi-Track® undercarriage technology significantly reduces surface impact for operator comfort and smooth operation.

All terrain designs enable the ability to work in more places and in more conditions to maximize productivity from one day to the next.

682x-1 to 1323x643

7-INCH FULL-COLOR TOUCHSCREEN display allows visibility to vital monitoring specs and backup camera.

1502x-1 to 1783x156

STATE-OF-THE-ART CONTROL PANEL offers easy and intuitive switch access.

1511x-163 to 1773x649

INDUSTRY-LEADING CAB pressurization system keeps dust and debris out of the cab while maintaining ideal temperature.

CUSTOMIZABLE AND ADJUSTABLE SEATBACK AND ARMRESTS allow increased and improved comfortability.

FULLY SUSPENDED SEAT is accessible to and comfortable for virtually any body type.

UPGRADED HVAC SYSTEM allows for ideal circulation and improved defrosting capabilities.

360°
Four different models deliver next-level performance for small landscaping projects, residential construction, acres of excavation and beyond.

<table>
<thead>
<tr>
<th>LOADER ARMS</th>
<th>OPERATING WEIGHT</th>
<th>RATED OPERATING CAPACITY</th>
<th>GROUND PRESSURE</th>
<th>ENGINE POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial</td>
<td>7,480 lbs</td>
<td>1,925 lbs</td>
<td>4.2 psi</td>
<td>67.0 hp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOADER ARMS</th>
<th>OPERATING WEIGHT</th>
<th>RATED OPERATING CAPACITY</th>
<th>GROUND PRESSURE</th>
<th>ENGINE POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>8,035 lbs</td>
<td>2,328 lbs</td>
<td>4.5 psi</td>
<td>74.3 hp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOADER ARMS</th>
<th>OPERATING WEIGHT</th>
<th>RATED OPERATING CAPACITY</th>
<th>GROUND PRESSURE</th>
<th>ENGINE POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial</td>
<td>9,060 lbs</td>
<td>2,750 lbs</td>
<td>3.5 psi</td>
<td>74.0 hp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOADER ARMS</th>
<th>OPERATING WEIGHT</th>
<th>RATED OPERATING CAPACITY</th>
<th>GROUND PRESSURE</th>
<th>ENGINE POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radial</td>
<td>9,210 lbs</td>
<td>2,800 lbs</td>
<td>3.6 psi</td>
<td>74.0 hp</td>
</tr>
</tbody>
</table>