### ADVANTAGES
- Eliminates the need for reserve pits
- Easily adapts to manage a wide variety of fluid types and process requirements
- Single load transportation for most applications
- Minimal footprint, fast rig up, easily adapted to drill rig configurations
- Hydraulic, dual centrifuge platform and safe stair system to eliminate the need for fall protection
- 3 Cell, high volume tank provides flexibility in fluid management.
- No crane or picker required on rig moves

### WATER BASED APPLICATIONS
- Highly efficient clear water drilling and dewatering system
- Integrated dual variable speed polymer/chemical injection system maximizes process rate and minimizes chemical consumption
- Optimizes drill fluid volume requirements and minimizes fluid and chemical waste
- Easily adaptable to flocculation, air section dewatering, spent mud dewatering and barite recovery

### OIL BASED APPLICATIONS
- Easily converts from water based to oil based drill fluid applications
- Efficient process for simultaneously drying drill cuttings, barite recovery while maintaining accurate management of fluid density and low gravity solids
- Drill cuttings processing requires minimal equipment addition of a slurry tank, transfer pump and cuttings sizing unit

### SPECIFICATIONS

| 1 - 216 bbl (34.3 m³) 3 Cell flocculation tank |
| 2 - 20 bbl (3.2 m³) Polymer injection tanks |
| Easy access, pump area containing centrifuge feed pumps and polymer injection pumps |

### SHIPPING DIMENSIONS L X W X H

- **BOS IV**
  - Tank only: 42' 3" x 12' 6" x 9' 4"
  - 42.3 m x 3.8 m x 2.9 m
- **BOS 20**
  - Centrifuge: 33,000 lb A 6,000 lb D 7,500 lb
  - Tank only: 14,969 kg A 2,722 kg D 3,402 kg

### WORKING DIMENSIONS L X W X H

- **BOS IV**
  - Tank only: 47' 3" x 12' 6" x 17' 1"
  - 47.3 m x 3.8 m x 5.2 m
- **BOS 20**
  - Centrifuge: 33,000 lb A 6,000 lb D 7,500 lb
  - Tank only: 14,969 kg A 2,722 kg D 3,402 kg
- **BOS 40**
  - Centrifuge: 55,000 lb A 12,000 lb D 25,000 lb
  - Tank only: 24,969 kg A 5,443 kg D 10,500 lb

### SHIPPING WEIGHT
- **BOS IV**
  - Tank only: 33,000 lb A 6,000 lb D 7,500 lb
  - Tank only: 14,969 kg A 2,722 kg D 3,402 kg
- **BOS 20**
  - Centrifuge: 33,000 lb A 6,000 lb D 7,500 lb
  - Tank only: 14,969 kg A 2,722 kg D 3,402 kg
- **BOS 40**
  - Centrifuge: 55,000 lb A 12,000 lb D 25,000 lb
  - Tank only: 24,969 kg A 5,443 kg D 10,500 lb
<table>
<thead>
<tr>
<th>Canada</th>
<th>United States</th>
<th>Appalachian District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Head Office Calgary, AB 403.234.8103</td>
<td>Corporate Administrative Office Houston, TX 281.477.5300</td>
<td>724.564.5400</td>
</tr>
<tr>
<td>Leduc District 780.986.3120</td>
<td>BOS Training Center 817.373.3700</td>
<td>Rocky Mountain District 970.256.3600</td>
</tr>
<tr>
<td>Grande Prairie District 780.567.4313</td>
<td>Southern US District 817.373.3700</td>
<td>Denver Sales Office 303.993.2798</td>
</tr>
<tr>
<td></td>
<td>Midland District 682.202.5882</td>
<td>Bakken District 701.224.7200</td>
</tr>
<tr>
<td></td>
<td>Oklahoma Repair Facility 405.605.4675</td>
<td>Mid-Continent 701.221-8181</td>
</tr>
</tbody>
</table>

SALES & MARKETING
salesandmarketing@bos-solutions.com

Global Contact
1.877.267.3434
www.bos-solutions.com