RHB API Insert Pumps
RHBC and RHBM standard sucker rod pumps

APPLICATIONS
- Deep wells
- Low- to high-fluid-level wells

BENEFITS
- Highly adaptable
- Accommodates high fluid volumes

FEATURES
- Heavy-walled barrel
- Bottom hold-down
- Universally accepted design

RHB API insert pumps are heavy-walled, stationary barrel, bottom hold-down pumps recognized by API as a standard design. These pumps are recommended for depths of 8,000 ft [2,438.4 m] or greater when there is little chance of sand accumulation. If sand is an issue, nonstandard accessories such as a top seal can be used to prevent a stuck pump.

These pumps can also be modified for use as a stroke-through pump to release sand and other material. To minimize damage to the plunger and barrel, a grooved-body plunger is often used to catch and carry the sand away from those components.

Seating options on this pump include mechanical or cup types suitable for high temperatures and mechanical types for simplified well maintenance. A mechanical hold-down does not require repair unless major damage has occurred, whereas cups should be replaced every time the pump is unset. Both hold-down types follow the same procedure of setting and unsetting by placing the weight of the sucker rods down on the pump or lifting up.

Enhance operational flexibility and extend the life of your rod lift system
Schlumberger offers a range of tools and specialty products engineered to address common problems such as rodstring wear and damage due to gas interference, erosion, or insufficient fluid levels. These products provide greater flexibility during operations and can extend the life of the rod lift system.

Sand specialty products
- Prevent a stuck pump scenario caused by solids accumulation around the hold-down with a top seal.
- Proactively reduce particulate collection near the hold-down with a sand shield, which uses rubberized fins to act as a barrier against solids.
- Direct solids away from the pump barrel, maintain downhole pump integrity, and extend run life with the sand diverter.
- Keep particulate matter from settling and sticking the pump and greatly reduce the adverse effects of corrosive fluid by using the bottom discharge valve.

Gas specialty products
- Stabilize and protect the valve rod during the pump stroke with a carbide insert valve rod guide.

PumpTrak system
- Continuously improve operations with the PumpTrak® web-based pump service tracking system, which serves as a repository of detailed service information including service history, installation and pull date, days in use, and failure and cost analysis.
## RHB API Insert Pumps

### Stationary-Barrel, Bottom-Anchor, Cup-Type Hold-Down

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Req.</th>
<th>Part Number</th>
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<tbody>
<tr>
<td><strong>Stationary Assembly</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide, valve rod</td>
<td>A</td>
<td>1</td>
<td>GR111</td>
</tr>
<tr>
<td>Connector, upper barrel</td>
<td>B</td>
<td></td>
<td>C101</td>
</tr>
<tr>
<td>Coupling, extension</td>
<td>C</td>
<td>2</td>
<td>EN014</td>
</tr>
<tr>
<td>Barrel, heavy wall</td>
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<td></td>
<td>BT0016C</td>
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<tr>
<td>Cage, closed barrel</td>
<td>E</td>
<td>1</td>
<td>CF32</td>
</tr>
<tr>
<td>Valve, ball and seat</td>
<td>F</td>
<td></td>
<td>D45 + 03</td>
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<tr>
<td><strong>Traveling Assembly</strong></td>
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<td>Bushing, valve rod</td>
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<td>BR1-1-D</td>
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<tr>
<td>Rod, valve</td>
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<td></td>
<td>V1-142</td>
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<tr>
<td>Coupling, plunger adapter</td>
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<td>1</td>
<td>P114-3</td>
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<tr>
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<td>CF11</td>
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<tr>
<td>Valve, ball and seat</td>
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<td>D41 + 01</td>
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<td><strong>Seating Assembly</strong></td>
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<tr>
<td>API, 3-cup*</td>
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<td>1</td>
<td>HM31</td>
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</tbody>
</table>

*Barrels, insert extensions, plungers, seat valves must all be specified in length.

All components may be specified by material and coating type.

*API mechanical type seating assembly also available.

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**Diagram:**

- A: Guide, valve rod
- B: Connector, upper barrel
- C: Coupling, extension
- D: Barrel, heavy wall
- E: Cage, closed barrel
- F: Valve, ball and seat
- G: Bushing, valve rod
- H: Rod, valve
- I: Coupling, plunger adapter
- J: Plunger
- K: Cage, closed plunger
- L: Valve, ball and seat
- M: Plug, seat
- N: API, 3-cup*

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