The CA-3 compression packer is generally used in production or treating applications. The simplicity and rugged design of this packer yield an extremely reliable product.

**Main features**
- Mechanically set
- Retrievable
- For use in conventional completions

**Setting and operation**
The CA-3 packer is run to setting depth, making the last tubing movement upward. Right-hand torque is applied to the tubing. While right-hand torque is applied, the tubing is lowered and the appropriate amount of set-down weight is applied to the packer.

The CA-3 packer is released by simply picking up on the tubing. This operation will position the packer in the running position, and the CA-3 packer can be either retrieved or moved and reset.

The CA-3 packer features a right-hand release safety joint for emergency disconnect.
### CA-3 Compression Packer Specifications

<table>
<thead>
<tr>
<th>Casing Size, ( \text{in} ) / ( \text{[mm]} )</th>
<th>Casing Weight Range, ( \text{lbm/ft} ) / ( \text{[kg/m]} )</th>
<th>Max. OD, ( \text{in} ) / ( \text{[mm]} )</th>
<th>Nominal ID, ( \text{in} ) / ( \text{[mm]} )</th>
<th>Max. Working Temperature, ( \text{degF} ) / ( \text{[degC]} )</th>
</tr>
</thead>
</table>

\( \text{†} \) Other sizes are available on request. Contact your local Schlumberger representative.

\( \text{‡} \) ID may vary depending on connecting configuration selected.