

**Non-explosive Setting Tools**



**Model 20 UHPHT NeoNEST®**

Description

**NeoNESTs are “Ready-to-GO” wholly integrated non-explosive setting tools.**

Model 20 Max Temperature, Force & Stroke Capabilities: 385° F (196° C), 115,000 lbf and 10” stroke

**NeoNESTs;**

- use Baker Setting Tool adapters,
- reset in minutes, whereupon another plug can be attached and run within minutes depending on well conditions,
- set plugs and packers in 12-24 minutes and produce superior long-life pressure isolation,
- can be operated in vertical through horizontal orientations,
- have no transportation restrictions, and

NeoNEST Benefits

- Safer more efficient field operations.
- Eliminate burdens related to the use and transport of explosives.
- Safe, easy transport by land, sea, and air without restrictions.
- No expendable costs per run.
- Produce long-life superior plug and packer seals.
- Compatible with Shooting Gamma Ray
- Operates on positive and negative polarity

<b>NeoNEST – UHPHT Model</b>							
<b>NeoNEST P/N</b>	<b>Max Service Pressure</b>	<b>Max Service Temp</b>	<b>Max Applied Load Capability</b>	<b>Power Requirement @ Head</b>	<b>Run-in Dia</b>	<b>NeoNEST Make-up Length</b>	<b>NeoNEST Weight</b>
<b>9200-020-121 G6</b>	<b>30,000 psig</b>	<b>385° F (196° C)</b>	<b>115,000 lbf @ 10” stroke</b>	<b>275 V<sub>dc</sub> &amp; 900 milliamp</b>	<b>4.25”</b>	<b>207”</b>	<b>575 lbs</b>

**NeoNESTs are wholly integrated non-explosive setting tools.**

**NeoNESTs are Patent Protected**