

HPHT Electromechanical NeoHST

Description

HPHT Electromechanical NeoHSTs are non-explosive, hydrostatic driven, and replace pyrotechnic setting tools.

NeoProducts Technical Team have set thousands of plugs with HSTs over the last 34 years. Neo Service Specialists are available to set plugs in HPHT wells and place cement atop the plugs.

Service Temperatures & Pressures for HPHT Electromechanical NeoHSTs are: 400° F (204° C) & 20,000 psig.

HPHT Electromechanical NeoHSTs;

- are run on WL, SL, and CT,
- can be run in Gas, Heavy Brines, and Muds,
- set plugs and packers in $30 \rightarrow 150$ seconds and therein yield long-life pressure isolation barriers,
- can be operated in vertical through horizontal orientations,
- use Standard Baker Setting Tool adapter subs and "GO" Setting Tool adapter subs, and
- have no transportation restrictions.

HPHT Electromechanical NeoHST Benefits

Safer field operations

Unlike pyrotechnic setting tools, NeoHSTs can deliver max load capability throughout the entire stroke
Eliminate burdens related to the use and transport of explosives
Safe, easy transport by land, sea, and air without restrictions
Produce long-life superior plug and packer seals
Compatible with Shooting Gamma Ray
Operates on positive and negative polarity

HPHT Electromechanical NeoHST Models					
NeoHSTs Replace These Pyrotechnic Setting Tools	Service Pressure Range	Max Service Temperature	Max Applied Load Capability	HPHT NeoHST Run-in Dia	HPHT NeoHST Make-up Length
1.69 GO MRST GO Magna Range STs	10,000- 20,000 psig	400° F (204° C)	20,000 lbf @ 10.5" stroke	1.75"	111" (9'3")
2.13 GO MRST GO Magna Range STs	10,000- 20,000 psig	400° F (204° C)	32,000 lbf @ 10.5" stroke	2.13"	111" (9'3")
Baker Model 10	10,000- 20,000 psig	400° F (204° C)	50,000 lbf @ 11" stroke	2.88"	135" (11'4")
Baker Model 20	10,000- 20,000 psig	400° F (204° C)	100,000 lbf @ 11" stroke	4.00"	135" (11'4")

The HPHT Electromechanical Setting Tools shown above are available for purchase and/or rent. HPHT Electromechanical NeoHSTs are not always available off the shelf, 60-day ARO deliveries are common.

NeoProducts also provides Ultra-HPHT Electromechanical Setting Tools with service ratings of; 400° F & 30,000 psig. Contact NeoProducts for additional information.