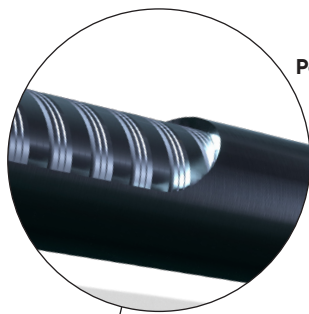


# NT725H Tool

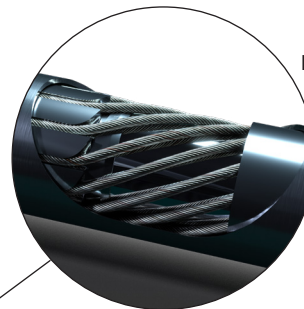
## Specifications

Outer Diameter	(in)	7 & 7-1/4	(mm)	178 & 185
Overall Length	(ft)	26.85	(mm)	8,187
Weight	(lbs)	2513	(kg)	1,140
Minimum ID	(in)	2.00	(mm)	50.8
Stroke	(in)	3.74	(mm)	95
Maximum Tensile Load	(lbs)	742,000	(kdaN)	330
Pulling Capacity	(lbs)	450,000	(kdaN)	200
Maximum Torque	(ft-lbs)	47,940	(kNm)	65
Operating Torque	(ft-lbs)	27,290	(kNm)	37
Operating Temperature	(°F)	425	(°C)	220
Connection		NC 50		NC 50



### Power Pack

The disc springs are packed in a calibrated quantity and force the tool open. At both ends of the stack a low friction bearing ensures smooth rotation.



### Heart Assembly

In the extended position, the cables are set at a pre-defined angle and are all bolted on with the exact same tension at both ends of the bottom section.

