



CABLE HEAD

The Cable Head provides a mechanical and electrical connection between the wireline (mono-conductor) and the tool string.

A weak point can be built into the Cable Head so that the cable can be pulled free should the tool-string become stuck in the wellbore.

The weak point strength is controlled by the number of inner and outer strands of cable armour used in its construction.

SPECIFICATION		
TOOL TYPE:	CHE-A	CHE-B
CABLE DIAMETER:	$\frac{7}{32}$ " CABLE	$\frac{5}{16}$ " CABLE
LENGTH:	15.125 IN / 384MM	
FISHING NECK:	1.375 IN / 35MM	
OUTER DIAMETER:	1.438 IN / 37MM	
TEMPERATURE:	177°C / 350°F	
PRESSURE (MAX.) :	15,000 PSI	
WEIGHT IN AIR:	5.5LB / 2.5KG	
CONNECTIONS:	GO A	

ALL **GUARDIAN** TOOLS ARE GENERALLY MANUFACTURED IN NACE SPECIFICATION (MR0175) MATERIALS FOR USE IN WELLS CONTAINING H₂S/CO₂. NOTE: CABLE HEADS DO NOT MEET NACE SPECIFICATION UNLESS SPECIFICALLY STATED.

FOR FURTHER TECHNICAL DETAILS OR ADVICE, PLEASE CONTACT TECHSUPPORT@GGTG.NET. FOR PRICING AND AVAILABILITY CONTACT SALES@GGTG.NET



CHE-A, B

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