

Hunting Release Tool - Ballistic (HRT-B)

Titan Division | Instruments



Top Sub Assembly 81AR-275-601

Compact and reliable for use in highly deviated wells

The Hunting Release Tool - Ballistic model (HRT-B) reliably disconnects the downhole tool assembly from the electric wireline in the event that the assembly becomes stuck in the wellbore. This allows for the retrieval of electric wireline. The fishing operation can use a conventional overshot to retrieve the stuck tool assembly.



ControlFire® Ballistic Release Cartridge 81AR-275-600

Features

- Excellent for use in high risk wells
- Safely recover equipment above the fishing sub
- Avoid wireline breaks
- ControlFire® and EBFire® switch compatible

Benefits

- Compact tool string
- Simple redress, simple rebuild
- Controlled disconnect
- Reusable Ballistic Release Cartridge

ControlFire® Ballistic Release Cartridge Sub 81AR-275-538

Collet Sub 81AR-275-527



Collet Assembly 81AR-275-604

Fishing Sub 81AR-275-603

Attenuator Sub Conventional ControlFire® Version 81AR-275-605



Competitive Edge

- Cost effective
- No detonating cord
- No shear screws
- Single tool for Controlfire® and EBFire™ Switches
- No propellant necessary
- Release is not dependant on hydrostatic pressure
- Utilizes proven, reliable RF-Safe ControlFire® Assembly



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Specifications				
HRT-B Part Number	81AR-275-610			
Gun System	Conventional ControlFire*†			
Mechanical				
Diameter (in) [mm]	2.75 [70]			
Make-Up Length (in) [cm]	24.77 [62.92]			
Weight (lb) [kg]	37 [17]			
Top Connection (Pin)	1-5/8 in - 6 ACME			
Bottom Connection (Box)	1-5/8 in - 6 ACME			
Max Assembled Tension (lbf) [kN]	37,000 [164]			
Max Pull Fishing Sub (lbf)[kN]**	120,000 [533]			
Environmental				
Temperature Rating (°F)[°C]	350 [175]			
Max Rate of Heat/Cool Range Degree/Minute (°F)[°C]	5.4 [3.0]			
Pressure Rating (psi) [MPa]	20,000 [138]			
Vibration (3 axis) Operational Sweep Frequency (50-1000Hz)	30 G RMS			
Shock (Z Axis)	1000g, 1mS			
Shock (X-Y Axis)	1000g, 1mS			
Electrical				
Operational Voltage (VDC)	-5 to -550			
Max Neg. Perforating Current	1.5 ADC for 5 sec 1 ADC for 12 sec			
Firing Capability	ControlFire® and EBFire® †			

^{*}Use of H-1 Guns requires H-1 Attenuator Sub: 81AR-275-606 in place of the standard Attenuator Sub.

**Max pull corresponds to fishing via overshot on 2-3/4 inch body.

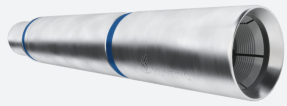
Single Conductor

Part Numbers

HRT-B			
81AR-275-610	Complete Tool with Conventional ControlFire Attenuator (Hand Tools Not Included)		
81AR-275-610-PKG	Complete Tool in Case w/ Hand Tools, Two Extra Rebuild Kits for Each Sub., Two Complete O-ring Kits, Extra Collet, and Extra Cartridge.		
81AR-275-600	ControlFire® Ballistic Release Cartridge		
81AR-275-600-EB	EBFire Ballistic Release Cartridge [†]		
81AR-275-606	H-1® Attenuator Sub		
81AR-275-607	EBFire® Sub		
ControlFire®			
DETO-CFA-A140F-T V1.8	ControlFire® Switch w/ A140F Detonator		
HTS-UCP-100	Cartridge Installation Tool		
9002-013-810-1*	ControlFire® Shooting Power Supply		
9002-013-210	VeriFire® Panel		

^{*} The HRT-B requires an RF-Safe ControlFire Assembly with A140F Detonator (sold separately):





Flow Release Overshot

Cable Type

For fishing the tool string left behind after a successful HRT-B release, Hunting's Well Intervention Division now offers a compatible Flow Release Overshot.

For more information, contact: Well.Intervention.USA@hunting-intl.com

Flow Release Overshot			
Part Number	Qty	Description	Connection
WT-0901-3500-A04	1	3.5" inch OD Flow Release Overshot	2-3/8 in - PAC Box

Note: P/N listed is from our Well Intervention Division. | Redress Kit P/N: RD-0901-3500-A04



Fishing Sub Assembly

[†]Use of EBFire switches required additional EBFire Sub: 81AR-275-608-EB between Fishing Neck and Attenuator Sub. This configuration requires the EBFire Ballistic Release Cartridge 81AR-275-600-EB.