

HyPR HoleSaver



The HyPR™ HoleSaver is the world's first hydraulic pipe recovery system. It is the quickest and safest low cost means of recovering from stuck pipe situations whilst maximising hole recovery.

Unlike conventional methods, the HyPR HoleSaver is a pre-placed sub or subs within the BHA. The device can be turned into severance points by simply deploying the HyPR™ Smart Dart.

With no moving parts, the full strength HyPR™ Sub lies dormant in the string. When activated with the HyPR™ Smart Dart, the flow of ordinary mud is redirected, creating a high velocity radial jet of fluid to erode and cut the sub in just a few hours.

When compared to traditional methods the $HyPR^{TM}$ can reduce the time of recovery from weeks to several hours.

BENEFITS

- Maximise hole recovery and reduce operational time on stuck pipe recovery
- Repeatable and predictable low-cost recovery from stuck pipe
- Eliminates the need for specialist wireline crews and reduces third party mobilization
- Fishing or cementing operations can be restarted almost immediately
- · Ability to run multiples in one string
- Run in combination with the DAV MX[™] Circsub for the ultimate contingency string



SPECIFICATIONS

Model	Size	Tool Body Data						Dart Data		
		Connection			Sub Length (in)		Tool	Dart Dimensions		
		Upper	Middle	Lower	Тор	Bottom	ID (in)	OD (in)	Std. Gap (in)	Std. TFA (sq in)
50	В	7 5/8" Reg	7 5/8" Reg	7 5/8" Reg	34	32	2.757	2.800	0.04	0.338
	С		6 5/8" Reg	6 5/8" Reg	34	32	2.857	2.905	0.04	
	В	6 5/8"					2.757	2.8		
	М	Reg					2.715	2.745		
	А						2.662	2.705		
	С	NC50	NC50	NC50	33.5	32.5	2.857	2.905	0.04	
	В						2.757	2.8		
	М	NC50					2.715	2.745		
	А						2.662	2.705		
46	С		NC50	NC50	33	32	2.542	2.59	0.04	0.3
	В	NC50					2.447	2.49		
	А						2.358	2.405		
38	D		NC38	NC38	32	32	2.247	2.295	0.04	0.257
	С	NC38					2.157	2.205		
	В	INCSS					2.067	2.115		
	А						2.009	2.057		

