

## **Fluids**

## **15K TCS Carrier**

Expro's 15K TCS Carrier is a drill stem test (DST) tool for conveying bottom hole samplers and fluid characterisation tools.

The 15K tubing conveyed carrier can provide up to 1.2l of single-phase reservoir fluid by using two single-phase samplers. Two Non-Reactive Samplers (NRS) can be installed to capture samples (0.4l) for trace element analysis (i.e. Mercury, Hydrogen Sulphide).

## **Features**

- **HP/HT:** the working pressure and temperature of the carrier is 15,000psi and 400°F (full differential)
- **Triggering functions:** by annulus pressure operated rupture discs or acoustics
- Extreme sour service: the carrier and samplers provide service in the most hostile well environments with extreme H,S levels
- Full bore: the carrier ID is full bore 2.25"/2mm offset (max. wireline tool OD: 1.75")

## **Benefits**

- Can be operated in HP/HT wells without compromising safety
- Activation by individual rupture discs allows the operator to choose the exact time of sampling
- Each sampler may be activated individually
- The carrier can be set up with tools to be activated by the acoustic trigger
- A bypass failsafe option can be installed to activate the sampling tools by rupture disc if the acoustics fail

For more information contact your local Expro representative or email **fluids@exprogroup.com** 



00cc) single-phase sample 0.4	4I (2 x 200cc) NRS sample
	(= = )
5"	
.9"	
00°F	
R-175 / ISO 15156	
ii @ 400°F (test pressure: 16,500psi)	
si @ 400°F	
of @ 400°F and 0 psi	
cl. tools	
T.P.I. STUB ACME Up	oon request Hydril 3.5" PH6
D 40 S	25" 0.9" 400°F R-175 / ISO 15156 si @ 400°F (test pressure: 16,500psi) si @ 400°F  Ibf @ 400°F and 0 psi  ncl. tools T.P.I. STUB ACME Up