

## **Fluids**

## Wireline Non-Reactive Sampler with PVT

Expro's Wireline Non-Reactive Sampler (NRS) is a tool for bottom hole sampling of petroleum reservoirs using wireline or slickline.

The tool is used for taking  $\rm H_2S$  and  $\rm Hg$  samples. The samples are taken in an evacuated chamber and sealed with a metal-to-metal seal, no piston or rubber seals come into contact with the stored sample. When used with our our PVT samplers the recovery of single-phase samples from the reservoir is possible.

## **Features**

- Non-corrosive: NRS provides service in the most hostile well environments with extreme H<sub>n</sub>S levels
- Detachable sample chamber: the actuator opens and closes the NRS in a single shot trigging. The sample chamber can be removed, secured and if required, replaced by another for more samples

## **Benefits**

- Can be operated in HP/HT wells without compromising safety
- Can be used on production platforms with working height restrictions
- The non-reactive material makes the tool excellent for trace element sampling and sampling in highly corrosive hydrocarbon fluids containing CO2, Hg, H<sub>o</sub>S and brines
- The material of the tool provides insignificant loss of H<sub>o</sub>S from the sample
- Provides a unique method to collect and analyse Hg from the reservoir
- Fast sample analysis with the sample being analysed onsite immediately after coming out of the well, ensuring the best possible result

Technical specifications	
Design pressure	20,000psi @ 400°F
Sample volume	3 NRS (600cc) dual phase + 3 PCS (1680cc)
Tool OD	62mm / 2.44"
Tool length	16930mm / 666.5"
Tool weight	146kg
Service fluid	NACE MR0175 / ISO 15156

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



Bundle of 3 NRS + (1-3) PCS in a row