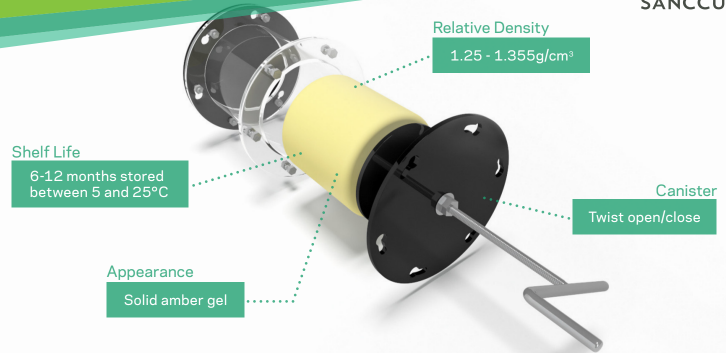
MONO GEL PIG

Pipeline Pigging





ono Gel Pig is a pipeline pig made from a mixture of gelled monoethylene glycol and water. Having a melting point of around 30°C it is typically used in colder climates and as with all gel pigs it is used in situations where a mechanical pig cannot be such as;

- No Launcher/Catcher facilities
- High risk of sticking due to wax, debris or scale build up
- Safe recovery of stuck mechanical pigs
- Coiled tubing

Mono Gel Pig is environmentally friendly and easy to apply.

FEATURES



Designed for colder climates and can be melted with heat



Cost effective



Environmentally friendly

APPLICATION

Mono Gel Pig is supplied precast in light weight canisters which are simply bolted onto the end of the pipe. The pig is then manually inserted using a threaded plunger or by applying liquid or gas pressure from the rear.

It is not flexible like M-Gel Pig but Mono Gel Pig is ideal for cost effective pigging of single bore lines where mechanical methods are not viable.

Mono Gel Pig is a very low risk option as it cannot get stuck in a pipeline. If it encounters a restriction then it will simply break up and can be flushed through. This product also melts at temperatures over 30°C so it can be removed with heat or can be diverted into a production line or production separator where it will melt and dissolve in water or disperse in the pipeline fluids.

Mono Gel Pig can be propelled with any gas or liquid and it is not sensitive to sour environments.

