



DIMENSIONS

Container:
Height: 2590 mm
Width: 2440 mm
Length: 3050 mm
Weight: 7000 kg
Flowback iron:
 3" & 4"
 0,1 - 0,2m - 0,5m - 1m - 2m
 90° bend
 Tee

MATERIALS

Flowback iron 5K: Duplex UNS 31803
Flowback iron 10K: Super Duplex
 UNS32760
Container: Carbon steel (S355)

CERTIFICATIONS

Flowback iron:
 NACE MR0175
 PED 97/23/EC | CE
Container:
 DNV 2.7-3 Portable Offshore Units

CAPACITY

Flowback iron:
Maximum flow rate (fluid):
 1584 m³/day
Maximum flow rate (gas):
 25 mil scm³/day

TEMPERATURE

Min. operating temperature: -28 C°
Max. operating temperature: + 120 C°

Production Specification Pipework

For any stimulation or hydrocarbon flowback operation

The FourPhase pipework container is suitable for either 3" or 4" flowback iron (pipework). The pipe container can hold 60 meters of pipe length. All applicable clamps, seals and tools required for installation are stored in the container. Floor mounting points allow for safe securing of additional items that may be required for custom installations.

All components in one location

- Ground breaking design with low erosion parameters
- Lightweight design under 30kg per meter
- Flowback iron available in both 3" and 4"
- Flowback iron available in both 5K psi and 10K psi pressure rating
- 60 meters of total pipe length
- Asset integrity of desander system

Traceability of every component

- Unique serial number with manufacture traceability
- NDT Wall thickness control, including prediction software
- Fixed pipe support with teflon inserts
- Torque is applied using manual tools (no hydraulics required)
- Metal to metal sealing

No connection securing chains required as common with other stimulation/flowback iron.