

Deepwater Vertical Cluster Manifold (DVCM)

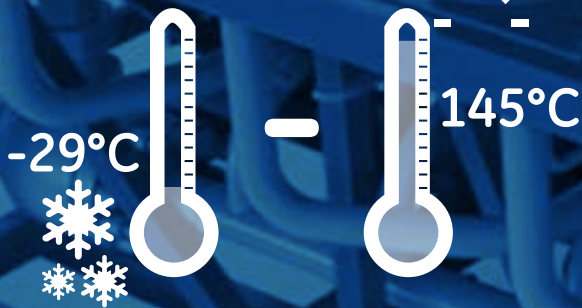
A pre-engineered manifold solution that can be adapted to a wide range of field conditions

More than
5000
component
parts



5 standard piping configurations
1 standard frame

Temperature Range:



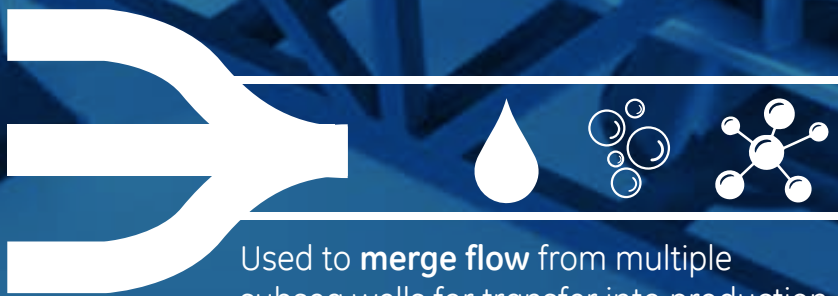
Up to



10,000 psi
design pressure



For use in water
depths down to
3,000m



Used to **merge flow** from multiple subsea wells for transfer into production flowlines, and to **manage distribution** of injected water, gas and chemicals

Highly adaptable



Designed in Norway

- GE's Centre of Excellence for Manifold and Connection System technologies

Weights less than

200 tonnes

- including the foundation