

Skid Manufacturing



Explosion Proof

ATEX Zone 1/21 ATEX Zone 2/22 NFPA Class 1/2

GMP Compliant

documentation cleanability (CIP/SIP) data retention

Materials

Stainless, Hastelloy non-metallic, SiC Kalrez, PTFE

Flow rates

from a few mL/min up to several m³/hr

Pressure

from vacuum up to several 100 bar

Temperature

from cryogenic up to several 100 °C

Safety

risk assessment HAZOP LOPA ergonomics

Process Safety

SIL instruments safety PLC safety equipment

Compliancy

CE, PED, ATEX, DIN, IECEX, ASME NFPA, NEC Automation Level

manual control local PLC and HMI full DCS integration

Automation Brands

Siemens, Rockwell ABB, Emerson, PILZ HIMA, Yokogawa

Unit Operations

accurate flow control reaction, extraction separation, analytics

Flow Skid Manufacturing

We identify the best available technologies for the manufacturing of lab, pilot and production flow skids. Flowid has engineered, 3D designed, and manufactured over fifty flow skids worldwide. Close cooperation with our customers and an excellent network of partners specialized in flow equipment is essential for your best Flow Solution.

Advantages of Flow Skids

- Lower CAPEX and OPEX
- Intrinsically safe production
- Reduced footprint
- Simplified and reduced work-up
- Higher energy efficiency
- Less use of resources and material
- Reduction of operator handling





Examples of Production Skids

Gas/liquid reactions, single and biphasic nitrations, precipitations, emulsifications, organometallics, diazotizations, halogenations.