

Design:

- Every system supplied by MPR Industries is a bespoke system designed on the basis of our customers' exact process specifications / requirements.
- Our machines are built around a compressor technology (supplied by MPR Industries or another supplier): filters/strainers, scrubbers, oil/gas separators, demisters, process and compressor heat exchangers, evaporators, condensers, ducting/piping, valves,....
- / Each machine is designed with its own safety monitoring system, process monitoring system (recycle valves, VEV system,...). All components and design to be used are chosen according to the customers' required MTBF and uptime. Our machines typically accept up to 40.000 Hrs MTBF and 99.96% uptime.
- Fully packaged system: pre-assembled, wired and tested at the factory.
- Automation of the system to meet the individual requirements.
- / Efficient and reliable solution for the most demanding industries: flare gas recovery units, gas compression and treatment, industrial gases, gas transportation and storage ...
- I Fully mobile Plug-and-Play System in its shelter or integrated into the plant.
- MPR Industries designs skidded systems according to various standards: ASME, API, ANSI, NEMA, IEC, ATEX ...



Performances:

For this kind of machines, MPR Industries guarantees process data, uptime and availability

Standard materials:

/ Matériaux à la demande