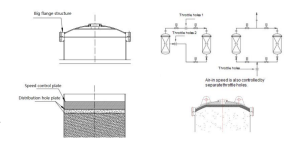


# Gamma Gas Nitrogen Generator Features

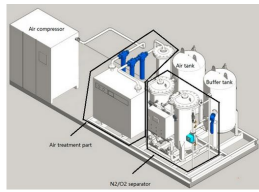
### High reliability:

Proven PSA technologies such as big flange structure, snowstorm filling, gas distribution system, gas speed control technology, unequal pressure balance system, etc make Gamma Gas nitrogen generator more reliable than many other suppliers.



## • Easy installation:

Skid structure, fully assembled and test qualified before delivery. When machine reaches site, with simple connection of power supply and gas pipeline, the machine is ready for operation. No need to disassemble and/or re-assembly at site.



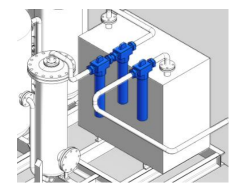
## Convenient operation:

Fully tested before delivery. With a simple touch on the touch screen, machine starts to run, no need for valves adjustment, etc.



## • Minimized maintenance:

After 8000 hours operation, simply replace the three filter elements and activated carbon for air treatment part, no other regular maintenance needed.



## Low operation cost:

With Gamma Gas special technologies, producing same flow rate, same purity nitrogen, smaller compressed air is needed, saving customer air compressor electricity consumption cost every day.

