

Oil-free compressors

Industries such as pharmaceuticals, food and beverage, electronics and textiles cannot tolerate any chance of oil contamination in their processes. Therefore, for compressed air applications within these industries, a technology excluding any risk of contamination is an absolute requirement. Their point of reference is the ISO 8573-1 (2010) certification, in which Class Zero represents the best air quality possible. It is the only way to ensure oil-free air for your critical processes and with it peace of mind:

Outstanding reliability, low maintenance and operating costs make oil-free compressors a sound investment.





Benefits	Features Features
Compactness	Reduced footprint even for tank ass'y SpiralAIR (SPR) thanks to large diameter ASME vessels
Easy Handling and Maintenance Access	Tank design allows forklift maneouverability (base mount too)
Very low noise level	Possibility to install SPR at point of use with comfort for users
Efficiency and reduced energy cost	State of the art air cooled scroll elements (incl. 7.5hp model). On/off regulation (hourmeter)
Air quality and peace of mind	SPR are class zero certified (no oil) and their integrated dryer version (SPR T) will also remove moisture