

A windmill unit comprises windmill, with its shaft kinematically connected to at least one compressor, a pump of piston, diaphragm, or other type, with changeable volume. Translational motion of the rod /s, of the compressor/s, the pump/s is provided through crank mechanism/s, being connected directly to the windmill shaft. As a version, compressor/s, pump/s are, through crank mechanism/s, connected to the windmill shaft by means of toothed gear or reducer-multiplier.