

Solutions for improving LPG bottle storage and transport

Lavinia SĂBĂILĂ

Department of Mechatronics "Politehnica" University of Timișoara, Mihai Viteazu Blvd., Romania

Abstract The automation of GPL bottle storage is the topic of the present work. This paper intends to describe the level of automation that I propose to be applied in specialized facilities. Why automated storage areas? Because suitable storage leads to increased economic efficiency.

Keywords: automation, storage, G.P.L., economic efficiency
