

SERVICE PROPERTIES

Quality of the product (carbon dioxide E290)

Carbon dioxide supplied by HAPPYDRINK™ has an alimentary purity level, it's conform to the characteristics outlined in the decree n° 209 of 27 February 1996 and the whole production and distribution process responds to the set of rules concerning food production hygiene (HACCP Decreee155/97).

Managing convenience

Through an external gas outlet, it's possible to refurnish CO₂ without disturbing the normal activity of the place; staff is involved only for verifying that the supply has been carried out. Infact, the system is firmly installed in the place of use and, contrary to high pressure cylinders supply, it doesn't request any handling.

Safety

According to safety standards in working area (decree 626/94), HAPPYDRINK™ uses a CO₂ low pressure cryogenic bulk with an outside vent line connected to a safety valve which diverts any possible loss of gas outside the place.

Also, as optional, it's possible to install CO₂ gas detectors which can perceive any loss in the place of use.

Quality of the service

HAPPYDRINK™ assures a steady and continuos CO₂ supply, with greater autonomy than a traditional cylinders system. The result is an optimal drink gasification and the total absence of customer disservice.

Low costs

Unlike traditional cylinders supplies, HAPPYDRINK™ allows to use all the product delivered to customer and to eliminate wastes of product due to early cylinders substitution.