

BOTTLES

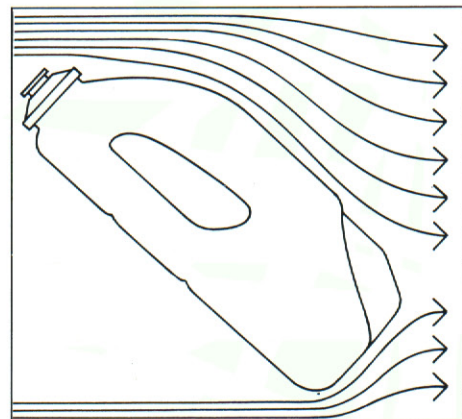


Campagnolo[®]

BIODYNAMIC BOTTLE

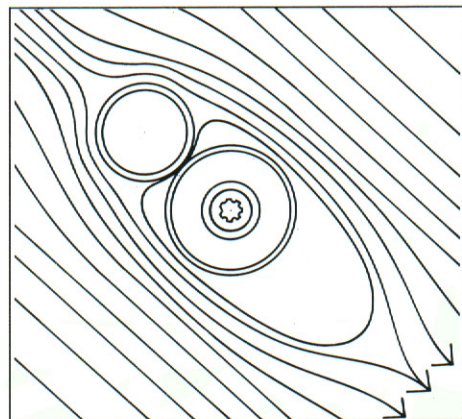
Even in the design of the traditional bottle, the rider's needs during a race must be kept in mind.

The bottle must have an aerodynamic shape to avoid creating vortices which increase wind resistance. The optimum solution is to avoid wasting space with aerodynamic adaptors by making the bottle itself fit around the down tube.



The Campagnolo biodynamic bottle has an aerodynamic shape: the frontal area and shaping of the sides ensure that the bottle forms an aerodynamic whole with the down tube to which it is attached, and the tapering shape avoids the creation of turbulence and vortices.

The shape of the bottle must make it easy to grip and



comfortable to use. The rider should be able to remove it from the cage and replace it without looking down.

The Campagnolo biodynamic bottle is shaped to fit the hand, in order to ensure that it is easy to grip.

The bottle must be able to be opened automatically with just one hand and the mouth, without

