

tionships to those illustrated in the drawings and described in the specification are intended to be encompassed by the present invention.

Therefore, the foregoing is considered as illustrative only of the principles of the invention. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.

What is claimed as being new and desired to be protected by Letters Patent of the United States is as follows:

- 1. A beverage container apparatus, comprising,
  - a cylindrical container, the cylindrical container including a container lid securable to an upper distal end of the cylindrical container, the cylindrical container arranged for reception of a drinking fluid therewithin, with the lid including a conduit receiving boss fixedly mounted to the lid and a drinking conduit received through the boss for reception within the fluid,
  - and
  - the container defined about a container axis,
  - and
  - a mounting cylinder rod fixedly secured to the container adjacent said upper distal end of the container orthogonally oriented relative to the axis, with the rod fixedly and orthogonally mounted to a mounting cylinder, the mounting cylinder extending below the rod,
  - and
  - a first plate, the first plate including a second plate connected to the first plate in an orthogonal relationship extending forwardly of the first plate, and a third plate extending downwardly from the second plate arranged parallel to the first plate, wherein the third plate includes a mounting cylinder boss fixedly secured to the third plate extending forwardly thereof,
  - and

a mounting cylinder receiving bore directed coextensively through the mounting cylinder boss, wherein the mounting cylinder receiving bore is arranged for reception of the mounting cylinder therewith, and

the lid includes a lid bore directed therethrough, the lid bore including a bore flange arranged about the lid bore in an encircling peripheral relationship, with the lid including a top surface and the flange positioned below the top surface, and at least one nutrient cylinder, the nutrient cylinder including a sleeve selectively and slidably receiving the nutrient cylinder therewithin, and the nutrient cylinder including a magnetic collar mounted to the nutrient cylinder adjacent an upper distal end of the nutrient cylinder, wherein the magnetic collar includes a ferrous cap selectively secured to said upper distal end of the nutrient cylinder adhered to the magnetic collar, and the nutrient cylinder including a nutrient fluid saturated sponge contained within the nutrient cylinder, the nutrient cylinder including a matrix of apertures directed there-through, and the nutrient cylinder arranged for projection through the lid bore, with the magnetic collar arranged for mounting upon the bore flange.

- 2. An apparatus as set forth in claim 1 wherein the third plate includes a support container mounted to the third plate spaced from the mounting cylinder boss, with the support container including a support container lid pivotally mounted to the support container, the lid including an enclosed slot directed through the support container lid, and the lid slot including a magnetic slide slidably received within the lid slot, and the support container including a plurality of cylindrical wells positioned within the support container under the container lid, and each of the wells including a further nutrient cylinder container therewithin, with each nutrient cylinder including a ferrous cap positioned adjacent an upper distal end of each well, with the magnetic slide arranged for magnetic attraction to a selective one of said ferrous caps upon orientation of the magnetic slide above a selected one of said cylindrical wells.

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