DAC V (11/2" - 2" and DN32 PN6 - DN50 PN10)

Bottom coupling devices with vertical outlet

General characteristics

- structure in GJL-250 cast iron
- seal in NBR rubber
- epoxy-vinyl paint
- full free passage
- complete with fitting for connection to polyethylene tube (Ø 63 mm)
- threaded outlet GAS 2" and GAS 21/2"
- complete with pipe guide and sliding flange with stainless steel fasteners
- allows the pump intake port to be kept at optimal height, meaning there is no need to provide a step in the bottom of the tank
- version with ball valve directly on the delivery port. This model comes with an incorporated breather valve for air venting



All product images are indicative only

Models

DAC-N G40V/G50-65V Inlet for vertical delivery pumps GAS 11/2", outlet GAS 2" - 21/2" DAC-N G50V/G50-65V Inlet for vertical delivery pumps GAS 2", outlet GAS 2" - 212"

Both of the accessories have a fitting for a PE 63 tube (GTP) or a ball check valve (VAP) + breather valve

DAC-N 32-50/G50-65V Inlet DN32 PN6 and DN50 PN10, outlet GAS 2" and GAS 2 1/2"

The accessory comes supplied with a fitting for a PE 63 (GTP) tube

Inlet DN32 PN6 and DN50 PN10, outlet GAS 2" (valve outlet diameter) DAC-N 32-50/G50V+VAP

The accessory comes supplied with a 2" ball valve

For correct operation, the DAC structure must have an automatic air release valve.

Overall dimensions and weights



