DPPP/KPPP SERIES Ø 415-3000 (THREE NOZZLE PLATE)

DPPP/KPPP SERIES

Manufactured and calculated according to EN 13121-3.

Material: Hand lay-up polyester with fiberglass (max quality polyester tech). Steel reinforced GRP vessel.

Flanged connections for INLET/OUTLET or PVC lid in the bottom.

All connections are part of the structure of the filter in GRP.

Closed legs & part of the filter structure.

2 x Side manhole.

Design temperature 40°C.

Top mid & bottom nozzle plate. (GRP + Steel)

Longer legs for bottom connection or complete drain.

Tested 1.5 times design pressure

ADDITIONAL OPTIONS

Higher temperatures. High-chemical resistance. Cylindrical height ad-hoc. Additional sight glass Additional flanges. Anchorage system to ground. Seismic calculations.

Drinking water / Food contact.

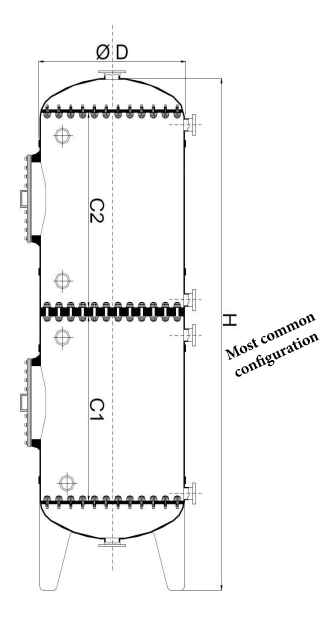
Lateral manhole Ø500 mm.



WHY KPPP SERIES?

KPPP model offers an optimum solution for two chamber Ionic Exchange tanks. As a result a weak and a strong ionic exchanger can be installed in the same tank. (Weak and Strong anion or Weak and strong cation)







4 x Flanged Load/Unload



2 x Plastiziced Manhole lid



3 x Steel ARMORED Nozzle plate



Mid plate double thickness



4 x Sightglass



Optional Lid connections



Long legs detail



Optional flanged connections



Customizable height