

6- Garanti Süresi ve Kullanım Ömrü

- Ürünün garanti süresi iki (2) yıldır.

7- Garanti Dışı Hususlar

- Ürunün müsade edilen basınç ve sıcaklığının üzerinde kullanılması.
- Hortum montajı esnasında kapsülün anahtarla çevrilmesi ve nipelin çevrilerek hortum ve kapsülün içinde dönmesi.
- Hortumun burulması, su geçişini engelleyecek biçimde kırılması, hortum üzerinde gerilim olması, çıkış ucundan hemen sonra hortumun bükülmesi.
- Hortumun yere degen biçimde montaj edilmesi, nemli veya korozif ortamda koruyucu ve güçlendirici örgüsünün zarar görmesi.
- Genleşme tankında hava olmamasi durumunda hidroforun sık calışmaya girmesi ve hortum üzerinde kısa zamanda tekrar eden sok darbelerinin oluşması.
- Pompanın sürekli çalişmaya girmesi (basıç şalterinin kesmemesi veya kapalı vana çalişması vb) neticesinde pompa ve suyun aşırı ısınarak hortum çalişma sıcaklıgının üzerine çıkması.

The Aquatech Mission

It is our mission to be the manufacturer of choice by being fast, being flexible and being focused;

Fast in developing new models, superior and personalized customer service, production and delivery,

Flexible in understanding the customer needs and offering exceptional solutions,

Focused in cutting-edge industry expertise and producing high quality water management solutions with competitive pricing

Our OEM Partners



























Aqua Teknik Servis Hiz. San. Tic. Ltd. Şti.

Gökevler mh. Adnan Kahveci Bulv. 2331 Sk. No:2C senyurt/ISTANBUL(TURKEY)

F-mail and Website

info@aquteknik.net www.aguteknik.net

Phone Numbers



90 544 291 43 21





BOOSTER - EXPANSION TANK FLEX HOSE INSTALLATION AND **USER MANUAL**



www.perflex.net

Perflex flexible hoses are produced for water adduction and distribution. The use of other liquid elements or chemical solutions is not guaranteed if not clearly agreed with the Technical Office. Always carry out system test after the installation of the flexible hoses to check leakages or functional products defects.

Design the system using hoses of adequate length and fittings to minimise hose twists and tensions (always check the product datasheets). It must be possible to inspect the hoses. Do not install inside walls or in tunnels that cannot be inspected. Do not cover with insulating material (except for hoses with stainless steel braid and stainless steel ferrules.

Always check that ferrules are pressed correctly and there are no braiding threads coming out. In case of doubts do not install the flexible hose.

The hoses must maintain a straight section at the connections equal to 4 times the external diameter of the hose. The bending radius must not be less than 4 times the external diameter of the hose.

Do not install flexible hoses under twisting or tension conditions

Do not use any tools on the ferrules. A force applied to this ferrule often causes it to become damaged with consequent breakage of the hose.

Test the correct grounding of the electrical appliances (air conditioning systems, whirlpools, etc.) where hoses are connected. Any possible electrical dispersion could favor corrosive actions. For installations in rooms with high humidity, where there is condensation, it is necessary to use flexible hoses with braiding and ferrules in stainless steel.



Use only tools suitable for the type of product. The tools must only be used in the presence of a hexagonal nut.

Do not use any tools on the ferrules. A force applied to this ferrule often causes it to become damaged with consequent breakage of the hose.

Never assemble two or more hoses in series. If necessary, choose a longer length.

Avoid striking the hose with sharp or pointed objects to avoid damaging the external braid.

MAINTENANCE INSTRUCTIONS

- •Periodically monitor the state of the hoses. In case of oxidation or evident state of wear, replace.
- •Avoid direct or indirect exposure to corrosive substances, including substances used for cleaning (bleach and similar substances).
- •For cleaning only use damp (not wet) cloths without the aid of cleaning substances.
- •Avoid striking the hose with sharp or pointed objects to avoid breaking the external braid (including boxes and containers made of metal, wood or other materials).
- •In the case of systems in periodically uninhabited places (for example holiday homes or in places with particularly harsh climatic conditions) always check closure of the system and, in any case, avoid leaving the system pressurised.

