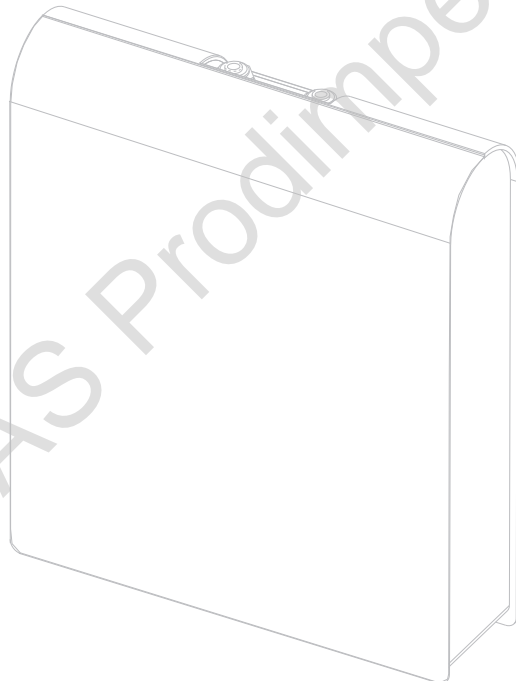




The Clear Choice
Water Filtration Systems



***Manual de instalare
Excito-B***

1. Masuri de siguranta

ATENTIE!!! Sistemul nu este recomandat a fi utilizat pentru apa contaminata biologic sau cu proprietati necunoscute.

Montajul se va realiza de catre personal cu calificare tehnica corespunzatoare. Se vor utiliza doar piese de schimb accesori si consumabile originale.

Respectarea acestor recomandari asigura:

- utilizarea fara probleme
- garantia producatorului.

Nerespectarea acestor recomandari duce la pierderea garantiei.

- 1) Cititi cu atentie acest manual inainte de instalarea purificatorului.
- 2) Verificati existenta tuturor componentelor necesare montajului (referitor la punctul 3 "Inclus in pachet").
- 3) Dupa montarea purificatorului, dupa inlocuirea cartuselor filtrante (inclusiv a membranei de ultrafiltrare), precum si dupa perioade mai lungi de neutilizare a purificatorului se va proceda la spalarea sistemului inainte de a se consuma apa.
- 4) Dupa introducerea unui furtun intr-un racord rapid, fixati clema de siguranta.
- 5) La montarea si demontarea furtunelor aveți grija sa nu se deterioreze furtunul sau racordul rapid (furtunul corect montat intra 1.5 cm in conectorul rapid).
- 6) Dupa introducerea furtunelor in racordurile rapide montati sigurantele. Extragera furtunelor se face prin apasarea inelului mobil.
- 7) Pentru etansarea elementelor de plastic utilizati numai banda de teflon!
- 8) Spalati-va mainile inainte si dupa montarea sau demontarea elementelor filtrante.
- 9) Pe fiecare cartus este indicat, prin sageata, sensul de curgere a apei, acesta va fi respectat neconditonal.
- 10) In cazul returnarii produsului, acesta va fi returnat in ambalajul propriu nedeteriorat – in caz contrar returnul nu este acceptat.
- 11) Producatorul si vanzatorul nu sunt responsabili de efectele utilizarii acestuia in alt scop decat filtrarea apei potabile.

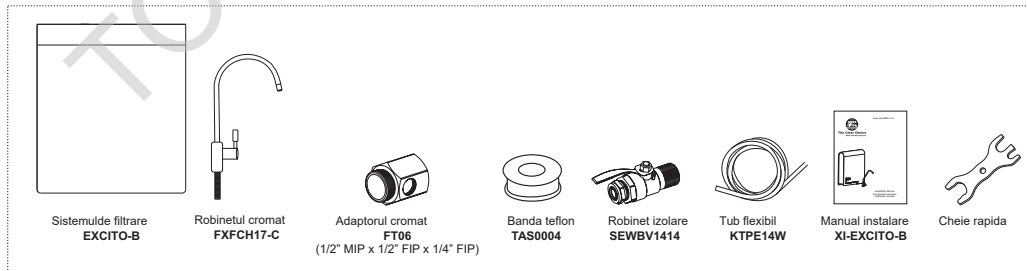
Utilizati doar consumabile si piiese de schimb **Aqua Market** si **Aquafilte**. In cazul utilizarii altor marci nu raspundem de consecinte.

2. Specificatii tehnice

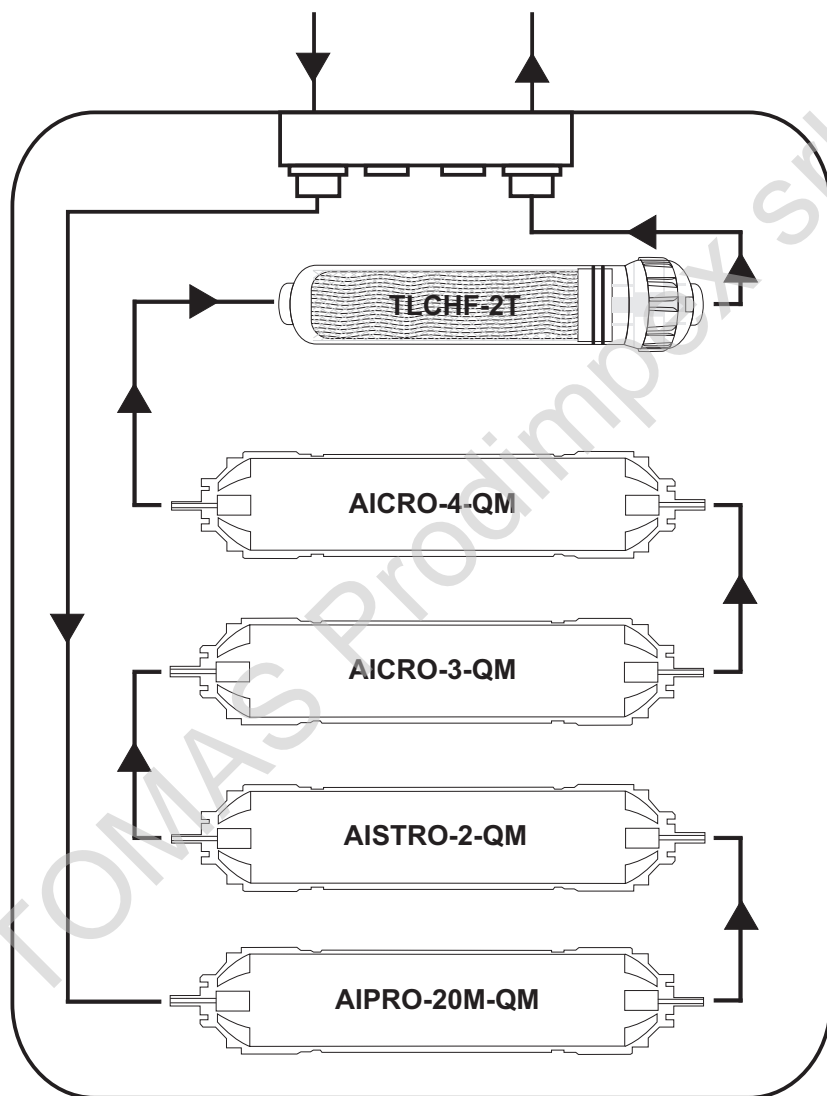
Temperatura apa intrare.....	intre 2°C si 45°C
Presiune apa intrare.....	3,5 bar
Racord apa	1/2"
Racord iesire apa.....	1/4"
Dimensiuni (inaltime x latime x lungime).....	438 mm x 100 mm x 360 mm

NOTA IMPORTANTA! Sistemul Excito-B trebuie protejat impotriva cresterii excesive a presiunii apei printr-un regulator de presiune, montat pe circuitul de alimentare a sistemului de filtrare. Performanta optima este obtinuta la o presiune de alimentare de 4 bar.

3. Continutul furnitruii la livrare

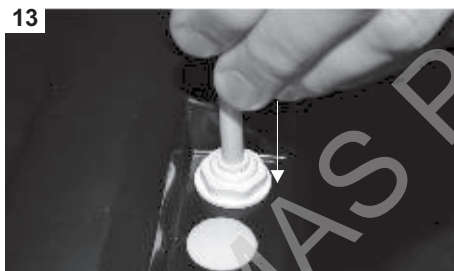
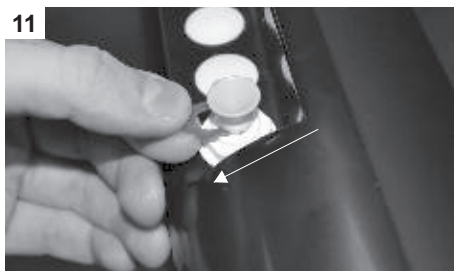


4. Conectarea cartuselor de filtrare si a purificatorului la sursa de apa si la robinetul de distributie.
Verificati si respectati ordinea si sensul de curgere a apei prin cartuse.

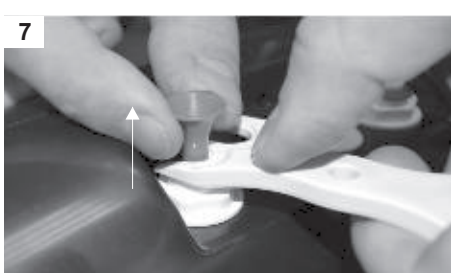
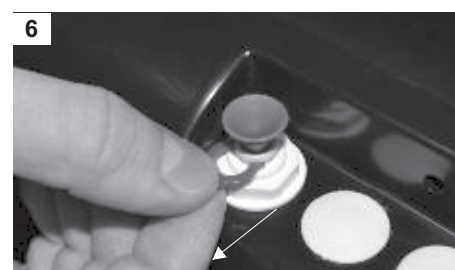
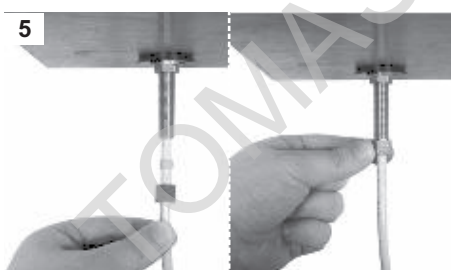
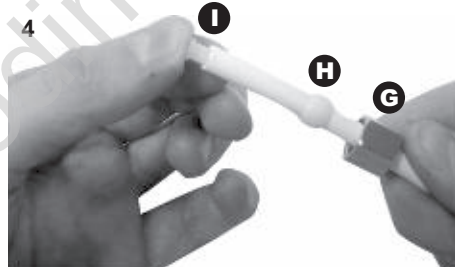
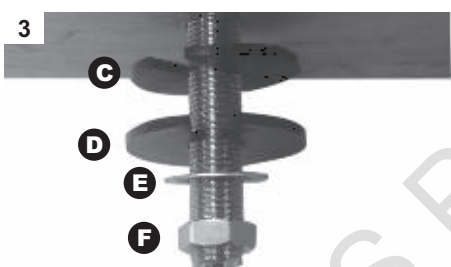
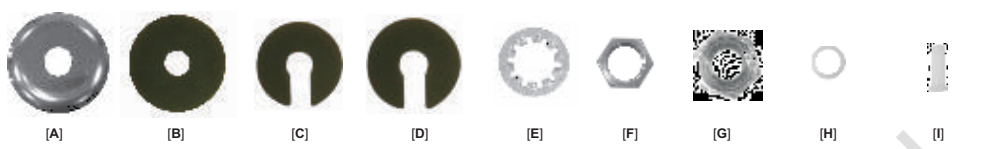


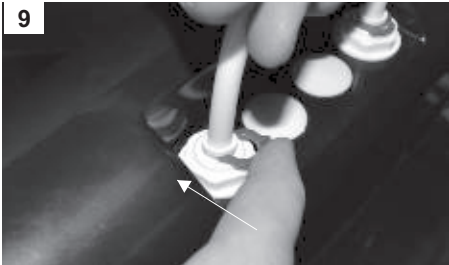
5. Instalarea sistemului



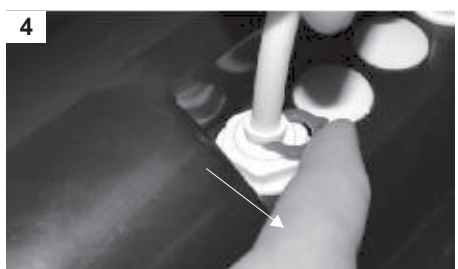
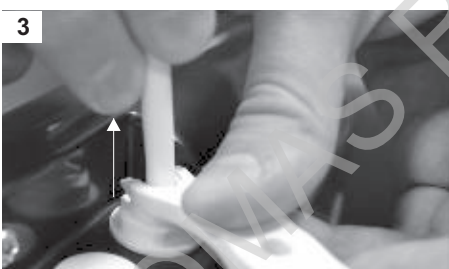


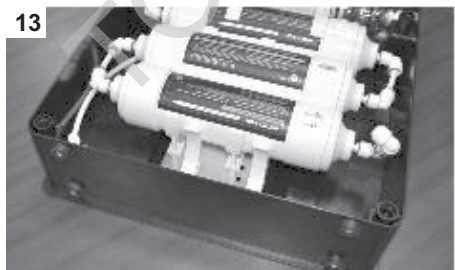
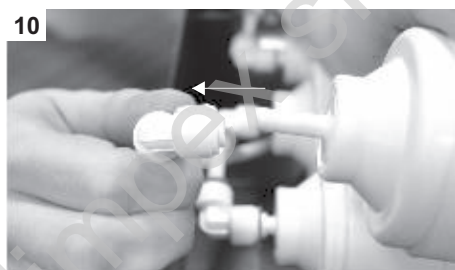
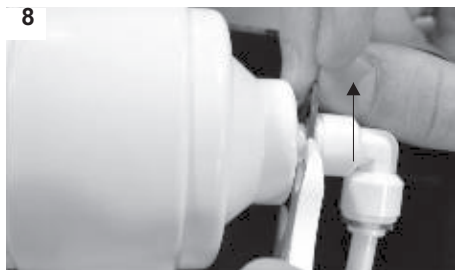
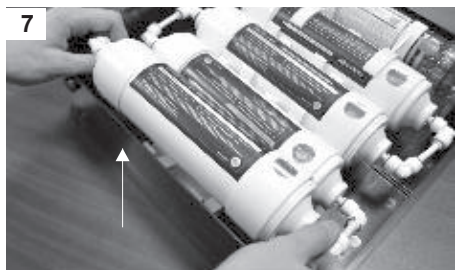
6. Montarea robinetului

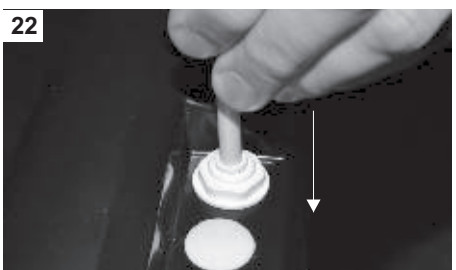
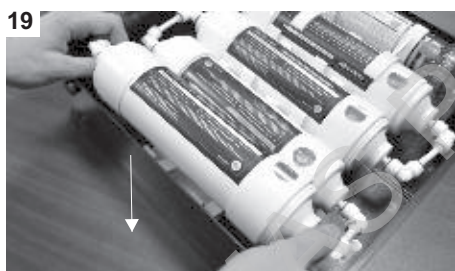
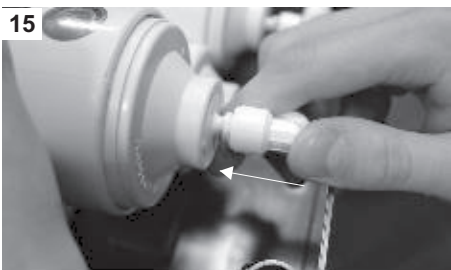




7. Inlocuirea cartuselor filtrante







23



24

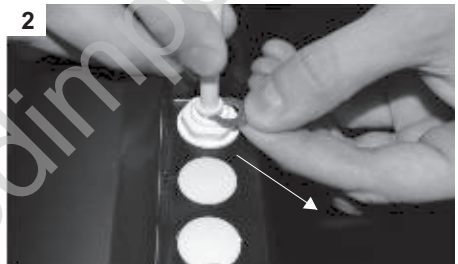


8. Inlocuirea membranei de ultrafiltrare TLCHF-2T

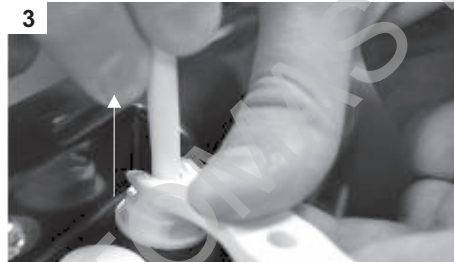
1



2



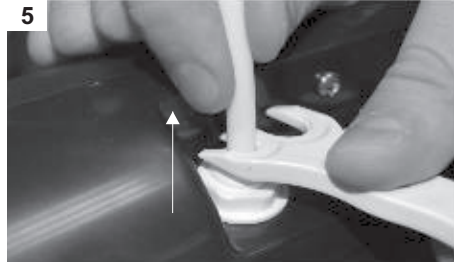
3



4

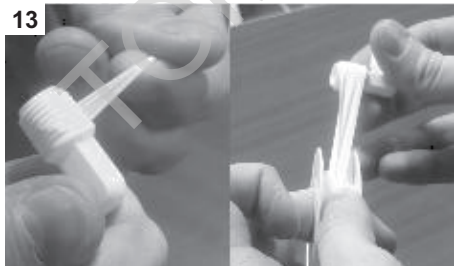
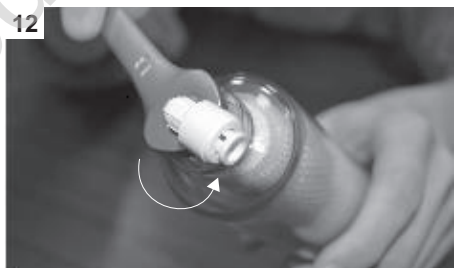
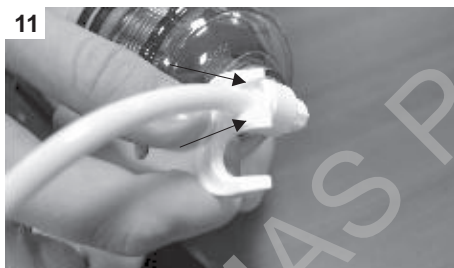
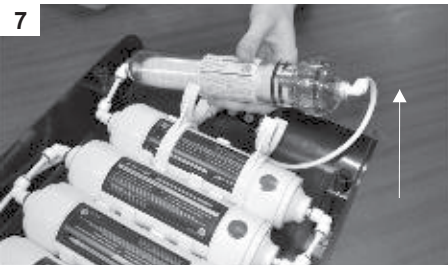


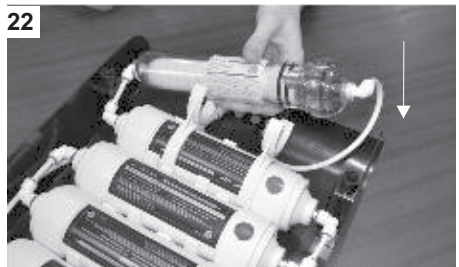
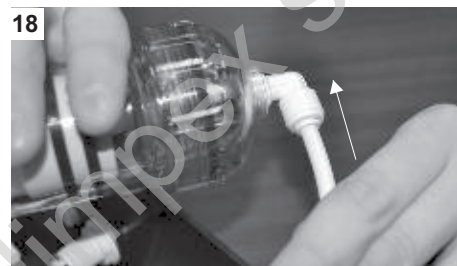
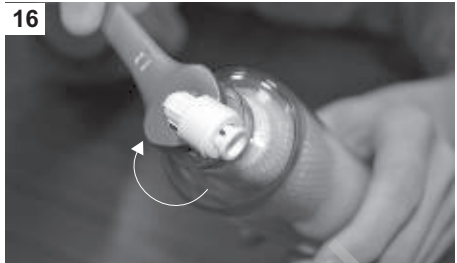
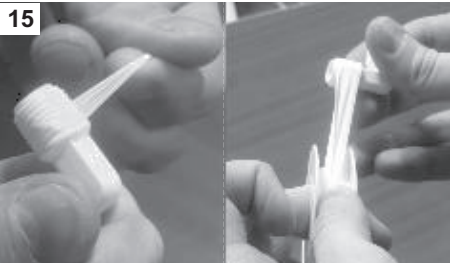
5

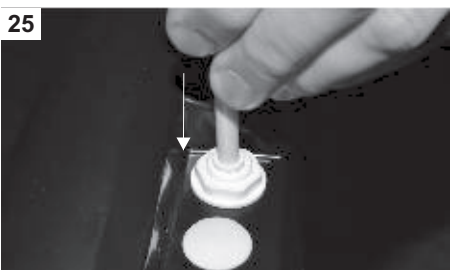


6









9. Cartusele filtrante

C Tip cartus	Descriere	Interval schimb*
	AIPRO-20M-QM Cartus din polipropilena pentru retinerea impuritatilor cu dimensiune peste 20 µm cum sunt: nisipul, argila, rugina si alte suspensii solide	3 - 6 luni
	AISTRO-2-QM Contine material filtrant pentru reducerea duriutii apei si a continutului de fier.	3 - 6 luni
	AICRO-3-QM Contine carbune activ granular, de inalta calitate, din nuca de cocos, retine pana la 99% din clorul si impuritatile organice din apa, imbunatatind gustul si eliminand miroslul acestora	3 - 6 luni
	AICRO-4-QM Contine material filtrant KDF din carbune activ de inalta calitate, din nuca de cocos, retine pana la 99% din clor, suspensii si contaminanitii organici, iar in combinatie cu alte materiale filtrante speciale elimina metalele grele cum sunt: plumbul, nichelul, cromul, si multe altele, imbunatatind substantia calitatea apei	3 - 6 luni
	TLCHF-2T membrana de ultrafiltrare din fibre tubulare pentru dezinfecțarea si împădurirea totală a apei, se elimină toate suspensiiile de pana la 0.02 microni, bacterii, fungi, spori și unele virusuri.	6 - 12 luni

* Intervalul de înlocuire a cartuselor depinde de calitatea apei filtrate, în cazul săpei provenite din rețea municipală intervalele pot fi mai mari. Schimbarea gustului, miroslui și scaderea debitului apei filtrate pot fi indicii care împun înlocuirea cartuselor filtrante.

Inainte de prima utilizare cat si dupa inlocuirea primelor 4 cartuse filtrante lasati apa sa curga 5-10 minute, in vederea aerisirii si spalarii cartuselor, timp in care apa va spuma. La prima utilizare, se poate decupla membrana TLCHF-2T, pentru ca apa evacuata din primele 4 cartuse sa nu murdareasca fibrele membraneli, dupa limpezirea apei recuperandu-se membrana TLCHF-2T.

Dupa aceasta operatiune se recomanda sa lasati in repaus sistemul de filtrare timp de 5-6 ore pentru activarea materialelor filtrante dupa care apa se poate utiliza.