

AFM[®]
ACTIVATED FILTER MEDIA

**DRYDEN
AQUA**
DISTRIBUTION

SUSTAINABLE
WATER
QUALITY

AFM[®] MINI-BAG

EN **Installation Manual 2**

FR **Guide d'installation 4**



**More information on
Plus d'informations sur**

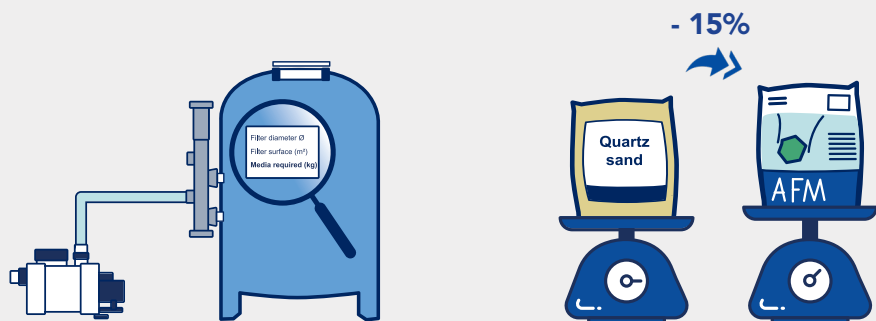
www.drydenaqua.com/downloads

**FOR PRIVATE POOLS
POUR LES PISCINES
PRIVÉES**



1

Before the installation,
calculate the amount of AFM® you need



- Determine the amount of sand and gravel specified by your filter manufacturer

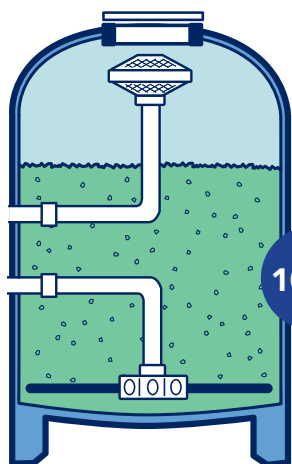
- Multiply the total weight by 0.85 to calculate the total weight of AFM® needed.

Example: 25 kg (55 lbs) of sand x 0.85 = 21kg (47 lbs) of AFM®

If your filter uses 135kg (300lbs) of sand you will use 10 bags / 113 kg (250lbs) of AFM® (300 x 0.85 = 255) rounding the amount to the nearest bag count is recommended.

2

Use 100% AFM® ng Mix grade (0.4 - 1.2 mm)



100%

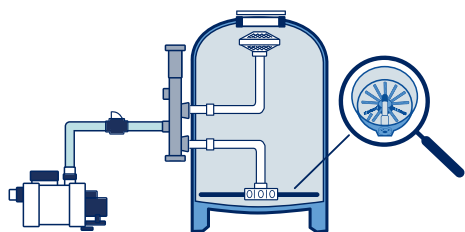
MIX GRADE
0.4 - 1.2 mm

ng

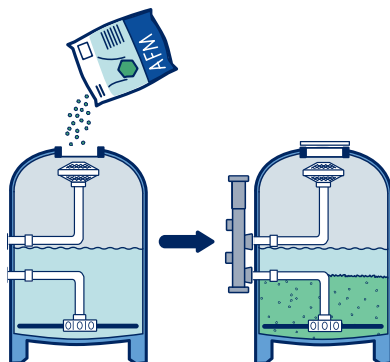


3

Filter installation

 EN


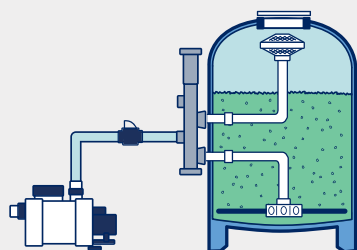
Before filling the filter with AFM®, check your filter's laterals and make sure they are not damaged.



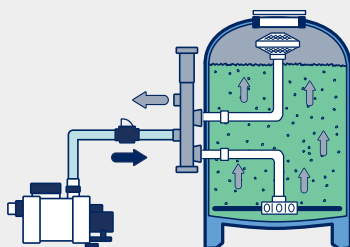
Half fill the filter with water and fill up with AFM® as determined in 1 and 2 above

4

Filter commissioning



After installation, let AFM® soak to get it wet or run pool equipment on "filtration" for >24 hours to wet AFM®



Do not backwash AFM® for a minimum of 24 hours after the first installation. During the pool season, backwash filter at least once a week for 3 to 5 minutes.

1

Avant l'installation,
déterminez la quantité d'AFM® dont vous avez besoin



- Vérifiez la quantité de sable & gravier requise pour votre filtre selon les recommandations du fabricant.
- Multipliez le poids total par 0.85 pour obtenir le poids total d'AFM® requis pour votre filtre.

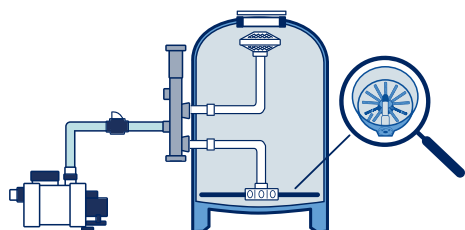
Exemple: 25 kg (55 lbs) de sable x 0.85 = 21kg (47 lbs) d'AFM®

Si votre filtre requiert 135kg (300lbs) de sable vous aurez besoin de 10 sacs / 113 kg (250lbs) d'AFM® (300 x 0.85 = 255). Le montant est arrondi au nombre de sacs le plus proche.

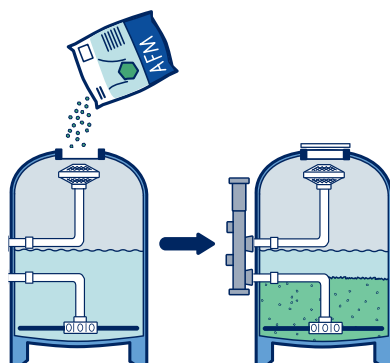
2

Utilisez 100% d'AFM® ng (Granulométrie 0.4 - 1.2 mm)

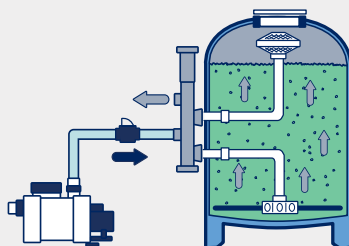
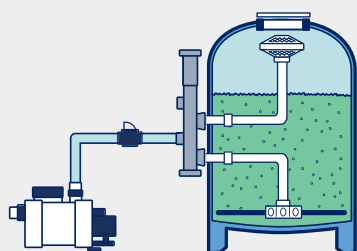




Avant de remplir le filtre, vérifiez l'état des crépines et assurez-vous qu'elles ne sont pas endommagées



Remplissez le filtre à moitié d'eau et versez l'AFM® selon les points 1 et 2



Après avoir rempli le filtre, laissez l'AFM® tremper ou faites tourner votre système en mode "filtration" pendant >24 heures pour mouiller l'AFM®



Ne contre-lavez pas l'AFM® pendant au moins 24 heures après la première installation. Pendant la saison de baignade, procédez à un contre-lavage de filtre une fois par semaine pendant 3 à 5 minutes.

DRYDEN AQUA

DISTRIBUTION

SUSTAINABLE
WATER
QUALITY



YouTube channel



Download section



Dr. Dryden is a marine biologist specialising in swimming pool water treatment. His mission is to eliminate toxic disinfection by-products and provide the best air and water quality on the market. For over 35 years, Dr. Dryden has been working with chlorinated systems for Dolphins and other aquatic mammals before successfully introducing his technology to the pool industry. Today, as a testament to the performance, safety and benefits of his water treatment solutions, over 500'000 swimming pools worldwide are using Dryden Aqua products.