

Koralia 900/240 - 1600/425 - 2200/565

User's Guide



Koralia 900/240 - 1600/425 - 2200/565

⚠ Lire les consignes de sécurité avant d'utiliser l'appareil.

Attention!!! La gamme de pompe Koralia a été conçue exclusive pour l'emploi dans le domaine des aquariums et ne peut pas être employé comme pompe de filtration. Pour toutes utilisations différentes par rapport à celle ci-dessus n'oubliez nous vous prions de bien vouloir consulter le revendeur.

Attention: Avant de mettre en fonction ce produit, vérifiez l'intégrité de toutes ses parties et surtout que le câble et la pompe sont correctement branchés. Débranchez tous les appareils électriques appliqués dans l'aquarium avant d'immerger les mains dans l'eau ou avant de procéder aux tout entretiens. Assurez-vous que la tension indiquée sur le produit corresponde à celle de votre réseau électrique.

• Cette pompe est à utilisation exclusive dans un lieu fermé et en eau avec une température max. de 35°C.

• Ne branchez pas la pompe au réseau électrique si elle n'est pas entièrement immergée dans l'eau.

• Ne branchez pas la pompe au réseau électrique si elle est en absence de quelques-uns de ses composants.

• Ne branchez pas la pompe au réseau électrique si elle n'a pas été installée avec son support à ventouse magnétique en dotation.

• Le câble de cette pompe ne peut pas être remplacé ni réparé, en cas d'un dommagement il faut donc remplacer l'unité entière.

• Il faut faire couper le câble d'alimentation et non plus le tirer pour couper l'alimentation.

• Sortez avec prudence la fiche de la prise de courant.

Assurez-vous d'avoir les mains sèches avant de débrancher l'appareil du circuit électrique.

• Pour réduire les risques d'accidents, maintenez toutes les connexions sèches.

• Vérifiez que la prise de courant soit propre et sans résidus d'humidité ou débris de sel.

• Quand en fonction, vérifiez que la sur face de la pompe soit pas obstruée.

• Quand en fonction, contrôlez que la pompe n'aspire pas du sable: ce dernier pourrait en effet endommager gravement les parties à contact direct et pourra conduire à l'érosion du produit de la garantie (veuillez attention la section "entretien").

• A cause de la traction magnétique élevée des deux parties du support, il faut tenir ce dernier hors de la portée d'enfants.

• Evitez de mettre en contact direct les deux parties du support magnétique.

• Tenez les deux parties du support magnétique par leur bord en évitant de mettre les mains ou vos doigts entre eux.

• A une distance inférieure de 5 cm le support magnétique attire les objets métalliques et autres aimants avec une force élevée: évitez d'approcher d'eux et autres objets coupants ou à autres aimants pour éviter des blessures accidentelles.

• Le rapport magnétique peut provoquer des dommages permanents aux appareils électroniques et à autres dispositifs sensibles au champ magnétique comme par exemple les stimulateurs cardiaques, les cartes de crédit et d'autres.

• Quand le support magnétique n'est pas utilisé, interposez toujours la plaque de séparation en plastique comprise dans la fournitute.

• A une température supérieure de 50°C l'aimant pourra perdre partie ou la totalité de sa force de traction.

• Nettoyez la surface de l'aquarium avant d'y appliquer le support magnétique. Une telle surface peut empêcher l'adhésion correcte du support à un tourne magnétique et faire ainsi tomber la pompe sur le fond, causant des dommages à elle-même ou à autres objets dans ses environs.

• Conservez ce manuel d'instructions dans un lieu sec et sûr.

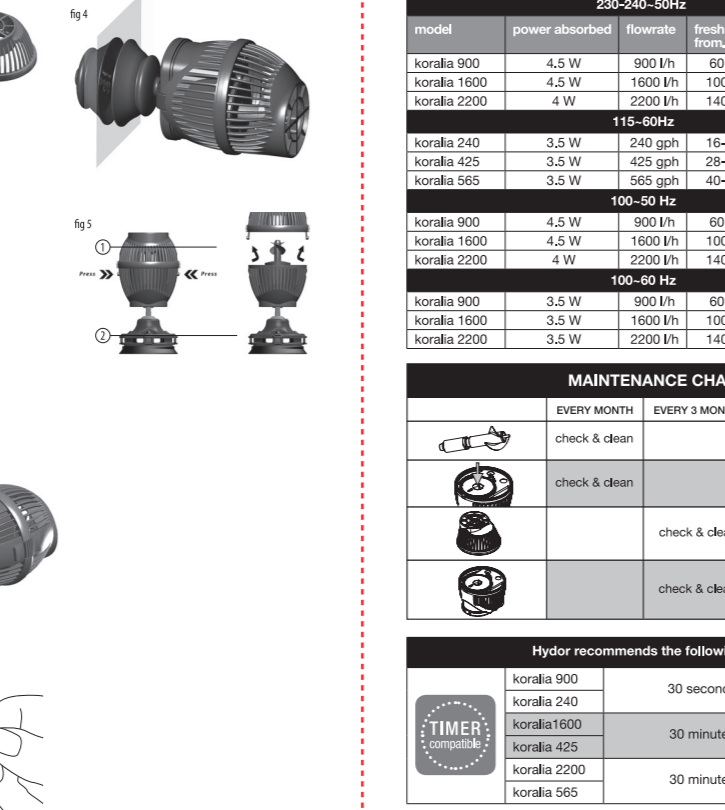
UNION EUROPEENNE INFORMATIONS SUR L'ELIMINATION

Dans l'Union Européenne la présence d'un conteneur sur roues barré sur le produit, sur la documentation ou sur l'emballage, indique que le produit ne peut pas être éliminé comme un déchet urbain ménager en conformité avec les règles de collecte différenciée ou doit être autorisé à la déchetterie des déchets domestiques. Les centres de gestion de ce type de déchets peuvent avoir une loi ou réglement qui limite l'élimination. De plus, une élimination correcte de ces produits contribuera à une utilisation efficace des ressources naturelles. Des informations supplémentaires sont disponibles auprès du revendeur du produit, des autorités locales compétentes et des organisations nationales des producteurs.

Française

Hydor

Assembly



Technical data

230-240-50Hz				
model	power absorbed	flowrate	fresh water from... to...	marine water from... to...
koralia 900	4.5 W	900 l/h	60-100 I	36-60 I
koralia 1600	4.5 W	1600 l/h	100-180 I	64-100 I
koralia 2200	4 W	2200 l/h	140-250 I	90-140 I
115-60Hz				
koralia 240	3.5 W	240 gph	16-28 gal	10-15 gal
		425 gph	28-50 gal	15-30 gal
koralia 565	3.5 W	565 gph	40-65 gal	20-40 gal
100-50 Hz				
koralia 900	4.5 W	900 l/h	60-100 I	36-60 I
koralia 1600	4.5 W	1600 l/h	100-180 I	64-100 I
koralia 2200	4 W	2200 l/h	140-250 I	90-140 I
100-60 Hz				
koralia 900	3.5 W	900 l/h	60-100 I	36-60 I
koralia 1600	3.5 W	1600 l/h	100-180 I	64-100 I
koralia 2200	3.5 W	2200 l/h	140-250 I	90-140 I

MAINTENANCE CHART

EVERY MONTH	EVERY 3 MONTHS	EVERY 2 YEARS
check & clean	check & clean/ change	
check & clean		
	check & clean	
	check & clean	

Hydor recommends the followings

TIMER compatible	30 seconds On/Off cycle
Koralia 900	30 seconds On/Off cycle
Koralia 240	
Koralia 1600	30 minutes On/Off cycle
Koralia 425	
Koralia 2200	30 minutes On/Off cycle
Koralia 565	

Koralia 900/240 - 1600/425 - 2200/565

⚠ The Safety instructions shall be read before using the appliance.

Attention!!! Koralia pumps are specially designed for use in aquariums and tanks for water movement. It is not a filtration pump. Please refer to your dealer for any other application.

Attention: please verify that all components of the pump are undamaged before putting it into function. Before any kind of intervention, ALWAYS disconnect electrical supply of the pump and any other appliance placed in the water. Be sure that the voltage of the mains supply corresponds to the voltage shown on the unit's label.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not completely immersed in water.
Do not connect to electrical supply if pump is missing parts.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

The pump is intended for indoor use only in fluid with a temperature of max. 35°C (95°F).
Do not connect to electrical supply if pump is not positioned using the supplied suction cup + magnet support.

The pump must not be positioned so that the supplied suction cup + magnet support. The pump itself is not angled or angled to the water. In case of damage, the entire unit must be substituted.

<

