



give the best back to earth

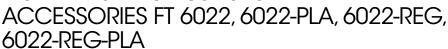
M060

#### \* CONTENTS

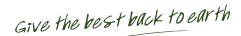
- 1. Locate your system configuration.
- 2. Choose the letter corresponding to the chapter in the manual.

Example: I'm going to install a controller, I need to refer to chapters A and F of this manual

	Submersible pump (in tank) Watering			Surface pump	Water manager
					WOhim manhina
	Quick coupling	Тар	Quick connector + tap	Watering	WC, washing machine, sprinkler system
Watering return kit with quick connector (included)	included		included		
KPI-1, KPI-2, KPI-3 discharge kit for submersible pump, connection to a 1" pump and discharge via a DN25 compression fitting, possibility of additionally connecting the integrated discharge kit (quick coupling) to the 1" T.			1		
KRAL32-1: 7m extension kit (can be cut to size if required) for OPAL POOLHOSE DN25 reinforced flexible PVC pipe, fitted with 1" threaded compression fitting and 1" compression fitting.		1	1	1	1
KASP6, KASP7, KASP8: Kit for connection to overhead pump via DN25 compression fitting, fitted with strainer and float at tank suction				1	1
See chapter	A + B	A + C	A + D	A + E	A + F
N° Page	p.2 + p.3	p.2 + p.5	p.2 + p.7	p.2 + p.10	p.2 + p.12







M060

## A Complete filtration system extraction procedure

- 1. Open the screw-on lid.
- 2. Remove PVC elbow.







3. Remove basket by grasping both handles.



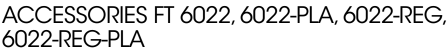


Note: The basket can be removed using the handles.



4. To reinstall the filtration system, proceed in reverse order.







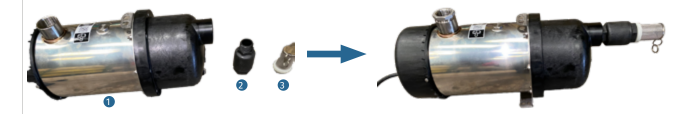


#### B Using a submersible pump for watering

Connect a garden hose to the built-in quick-release coupling.

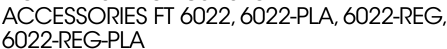
Equipment: PP58/06-1 pump + delivery kit with quick-release coupling (included with CEPLAT/6022/03 and CEPLAT/6022/05 flat tank)

- 1. Remove the filter system as described in paragraph A of this manual.
- 2. Prepare the pump 1
- 3. Apply Teflon tape to the non-return valve 2
- 4. Screw the valve to the pump suction port 3
- 5. Screw the strainer onto the valve.



6. Connect the discharge kit to the pump and fasten the white string to the pump body. Important: Do not handle the pump by its power cable; use only the white string.









M060

## B continued ...

8. Pass the pump's power supply plug through the "PASSE CÂBLES" seal. Remove the seal with a cutter-type tool.







9. Replace the filtration system and close the cover.







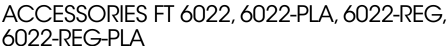
10. Connect the garden hose to the quick-release coupling.

Note: The connector is fitted with a valve that must be opened to activate the pump.











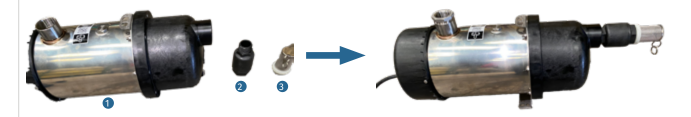


#### C Using a submersible pump for watering, 1 draw-off point

Watering tap supply

Equipment: Pump PP58/06-1+ Kit KRAL32-1(optional, see data sheet 6022-PLA)

- 1. Remove the filtration system as described in paragraph A of this manual.
- 2. Prepare the pump 1
- 3. Apply Teflon tape to the non-return valve 2
- 4. Screw the valve onto the pump suction port. 3
- 5. Screw the strainer onto the valve.

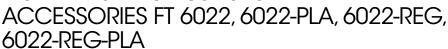


6. Connect the brass fitting from the KRAL32-1 kit to the pump. Note: Remember to apply Teflon tape to the fitting.



7. Place the pump at the bottom of the tank. Important: Do not handle the pump by its power cable, but only by the white string.









M060

#### C More...

8. Remove the compression fitting from the OPAL hose.



9. Pass the pump's power supply plug through the "CABLE PASS" seal, and the hose through the "SUCTION" seal. Use a cutter-type tool to open the seals.









- 10. Reposition the compression fitting and connect it to the power supply of your choice.
- 11. Replace the filtration system and close the cover.

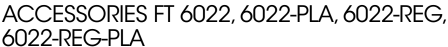
















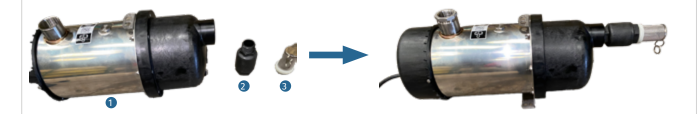
#### D Using a submersible pump for watering, 2 outlets

Connect a garden hose to the built-in quick-release coupling + supply a garden tap

Equipment: PP58/06-1 pump + delivery kit with quick-release coupling (included with CEPLAT/6022/ 03 and CEPLAT/6022/ 05 flat tanks)

- kit KPI-1, KPI-12, KPI-1 3 (option)

- kit KRAL32-1( option)
- 1. Remove the filtration system as described in paragraph A of this manual.
- 2. Prepare the pump 1
- 3. Apply Teflon tape to the non-return valve 2
- 4. Screw the valve onto the pump suction port. 3
- 5. Screw the strainer onto the valve.

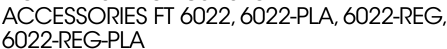


6. Connect the KPI kit to the pump via the union Note: remember to apply Teflon tape to the union



7. Place the pump at the bottom of the tank. Important: Do not handle the pump by its power cable, but only by the white string.









M060

#### D More...

9. Pass the pump's power supply plug through the "cable feed-through" seal. Use a cutter-type tool to open the seals.







10. Open the monoklip collar (by pressing on it), Fix the KPI tube to the support available in the tank,







11. Unscrew the KRAL32-1 kit compression fitting and pass the Opal tube through the "ASPIRATION" seal.







12. Unscrew the compression fitting from kit KPI.



ACCESSORIES FT 6022, 6022-PLA, 6022-REG, 6022-REG-PLA





M060

#### D More...

13. Position it over the Opal tube of the KRAL32-1 kit and assemble the two kits by screwing the







14. Unscrew the fitting on the T of the KPI-1 kit and connect the discharge kit fitting to this T. Note: Remember to apply Teflon tape to the fitting.



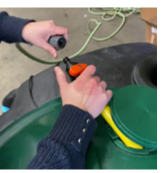


15. Connect the power supply as required: connect the KRAL32-1 kit to a supply as required: connector to a garden hose.







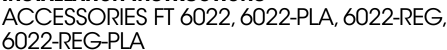


16. Replace the filtration system and close the cover.













M060

#### Using a surface-mounted pump for watering

Connecting a garden hose or tap

Equipment: PP58/06-1 pump +

- KASP6, KASP7, KASP8 kit (optional)
- kRAL32-1 kit (optional)

#### Important: discharge hose (downstream of pump) not supplied

Note: the standard discharge kit will not be used in this configuration.

- 1. Remove the filtration system as described in paragraph A of this manual.
- 2. Open the Monoklip collar (by pressing on it) and fix the KASP6 tube to the support available in the tank.









3. Unscrew the compression fitting from the KRAL32-1 kit and pass the Opal tube through the "ASPIRATION" seal. Note: this fitting will not be used in this configuration.







4- Unscrew the compression fitting from the KASP kit



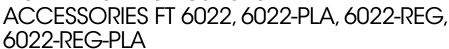
5-Position it on the Opal tube of the KRAL32-1 kit and screw the fitting together.















#### E More ...

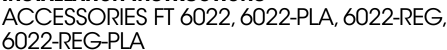
Prepare the pump

- Apply Teflon tape to the non-return valve
- · Screw the valve to the pump suction port
- 6. Screw the fitting on the KRAL32-1 kit onto the pump's suction port, and fit a hose (not supplied) to discharge the pump to the power supply of your choice.
- 7. Replace the filtration system and close the cover.













**M060** 

### Using a manager

WC, washing machine, sprinkler supply

Equipment: PP58/06-1 pump +

- kRAL32-1 kit(optional)
- kASP6, kASP, kASP8 kit(optional)

Note: the standard discharge kit will not be used in this configuration.

- 1. Remove the filtration system as described in paragraph A of this manual.
- 2. Open the Monoklip (by pressing on it) and attach the KASP tube to the support in the tank.









3. Unscrew the compression fitting from the KRAL32-1 kit and pass the Opal tube through the "ASPIRATION" seal.







4- Unscrew the compression fitting from the KASP6 kit

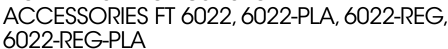


5-Position it on the Opal tube of the KRAL32-1 kit and screw the fitting together.













M060

#### F More...

6. Screw the KRAL32-1 kit connector onto the manager's suction port.



7. Replace the filtration system and close the cover.





