

WATERGARDENING TO THE MAX

888.868.1185 sales@pondmax.com

PondMAX

INSTRUCTION MANUAL

391

WATERGARDENING TO THE MAX

コンゴー

VERSION NOV 2020

www.pondmax.com

FOR MODEL: WF110

888.868.1185

sales@pondmax.com

PondMAX

WATERFALL SPILLWAY

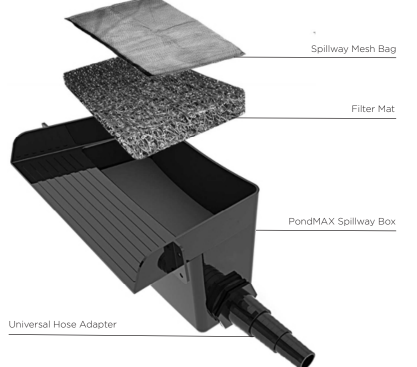
WELCOME TO THE WORLD OF PONDMAX ™. YOU MADE THE RIGHT CHOICE INVESTING IN THIS QUALITY PRODUCT. THANK YOU AND ENJOY.

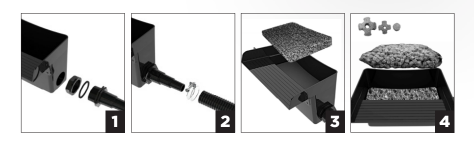
BEFORE USING THIS PRODUCT, PLEASE READ THESE INSTRUCTIONS CAREFULLY AND BECOME FAMILIAR WITH THE UNIT. PLEASE KEEP THESE INSTRUCTIONS IN A SAFE PLACE FOR FUTURE REFERENCE.

TECHNICAL SPECIFICATIONS

DESCRIPTION	WF110
MAXIMUM FLOW RATE (GPH)	1200
INLET (IN)	1", 1 1/4", 1 1/2"
SPILLWAY WIDTH	11"

COMPONENTS





- 1. Insert universal hose adapter through side hole. Place O-Ring inside of PondMAX Spillway and over the threads. Hand tighten nut.
- 2. Connect the PondMAX Spillway box to your pump using kink free hose with hose clamp.
- 3. Place Filter Mat into the PondMAX Spillway box.
- Fill the mesh bag with filter substrates. Place filled mesh bag on the top of PondMAX Filter Mat.

MAINTENANCE

- Thanks to the easy to clean Filter Mat, your Spillway has been designed for minimum maintenance.
- Depending of the water condition and the amount of water flowing through your unit, we suggest to clean the substrate and Filter Mat periodically.
- For achieving the best filtration result, combining this spillway together with a PondMAX Pressure Filter will guarantee clean water for your pond.

CLEANING INSTRUCTIONS

Check and clean the filter mat when it appears dirty or when the flow of water decreases.

- Remove the Filter Mat, gently tap it on a raised flat surface; this will cause the sediment to be displaced.
- Rinse the Filter Mat until you are happy that it is clean. (it is suggested to use pond water for cleaning purpose, as tap water, chlorinated water, soaps or chemicals can kill the beneficial organisms living on the Filter Mat.)

! WARNING



If the waterfall is turned off during the winter months, be sure to empty the spillway and any tubing that is above ground since standing water will form ice that can split valves and rigid fittings.