

## Pond Cleaners

To maintain the biological balance in a pond, it is important to clear it of plant remains and sludge particularly in the spring and autumn. Quick and efficient, these wet and dry pond vacuums are the quick and easy way to remove string algae, dead leaves, sludge and general debris from ponds.

### Oase Pondovac 3 Pond Cleaner

For non-stop pond cleaning and no delays while the tank is emptying, the Pondovac 3 is a must. It uses an innovative system of two-chambers which are filled and emptied in alternate cycles. If one chamber is full then a mechanical valve is activated by a float. This triggers emptying of the chamber at the same time allowing the other chamber to be filled. It comes complete with tube extensions to help you reach those difficult corners, and four suction nozzles (including a special nozzle for sucking up string algae). It has two wheels and a folding handle, making it easy to move. It is also ideal for use as a wet and dry vacuum around the house.

Code	Description	Price
PNF5060	Pondovac 3 - sludge vacuum cleaner	£274.46

*Dimensions Ø 380mm; height 685mm; cable length 4m; suction hose 5m; discharge hose 2.5m*



Pondovac 3 - sludge vacuum cleaner

### Blagdon Pond Monsta Pond Cleaner

With the suction pump built into the nozzle head, Blagdon's Pond Monsta offers a new concept in pond cleaning, with a separate collector catching the debris. Its powerful suction removes leaves, blanketweed, sludge and stones (up to 32mm), while the specially designed pond floor nozzle prevents any harm to fish. Saving you time on site, the continuous flow offers fast and powerful pond cleaning, and for added practicality, a pole extension and brush head are also available.

Code	Description	Price
PNF5210	Blagdon Pond Monsta Set Complete pond vacuum system with 6m delivery hose and Pond Monsta collector	£225.52
PNF5290	Blagdon Pond Monsta extension pole - 1.2m	£12.34
PNF5294	Blagdon Pond Monsta brush head - 300mm	£12.34



Pond Monsta floor head



Pond Monsta collector

Pond Monsta