

PRODUCT INFORMATION



THE CORINNA FLOWFORM

Living Water Flowforms

Unit 3, 6 Fern Place
Byron Bay
NSW 2481
Tel: (02) 6685 5417
web: www.LivingWaterFlowforms.com

THE CORINNA FLOWFORM

The Corinna bench top Flowform measures 47 cm long x 42 cm wide x 20 cms high and is made in glazed ceramic, which is virtually, wear proof. The actual Flowform sits on top of a 5-litre bowl, which is also glazed ceramic. Making the complete kit perfect for the stirring of Biodynamic preparations for the home gardener. Five litres mixed with 500 being enough for 1/3rd of an acre.

The Corinna also makes a peaceful indoor water feature. It has been specifically designed for the Biodynamic home gardener and was produced over 15 months here in our studios in Byron Bay.

It is actually based on the Vortex Flowform, but in miniature. The water movement within this Flowform is very similar to the Vortex model with bottom draining left and right hand vortices and a strong pulsating Lemniscate.

After much searching a suitable German pump was well tested and found to be very durable with a 3-year warranty. Different plumbing configurations were tried and we finally came up with a 12 mm flexi hose and Tee entry fitting to allow good flow with little or no noise. This pump also has the benefit of an inbuilt valve to reduce or enhance flow.

Other Flowform stirring kits enable draining or transferring of the liquid from the vessel into a spray tank. With the small Corinna, this is easily achieved by lifting the Flowform from the vessel and pouring the contents into a bucket.

The stirred preparation or fertiliser can now be applied to the garden or orchard with the brush provided.

This Flowform was named, "Corinna" after the Tasmanian Tiger pup (Thylacine).

The Corinna is a little Tiger!



The Corinna Flowform

USES OF FLOWFORMS

- Bio-dynamic preparations are effectively stirred using Flowforms, as has been proven through extensive usage by Bio-dynamic farmers in Australia and New Zealand since 1987.
- Revitalising drinking water - Flowforms are used on town water, tank water and dams to enhance water's life giving properties.
- Removing smells and oxygenating contaminated water.
- Aquaculture - Flowforms oxygenate and revitalise water that creates a healthy environment that fish thrive in.
- Swimming pools - use Flowforms to keep the water more alive and needing less chemicals.
- Creating a rhythmical ambience, beautifying parks and gardens.



UNDERSTANDING FLOWFORMS

It is said that Flowforms (invented by Mr J Wilkes 1970) mimic the workings of a mountain stream & that the rhythmical flows within, create pulsating streams between the forms. This is no doubt true, but to me there is more; much more.

Flowforms combine left and right vortices. The flowforms, depending on style or model actually marry or combine left and right hand vortices. Not only that, the vortices are both horizontal and vertical, which are also combined or married together via the rhythmical lemniscate or figure eight movement. The sum of these marriages or combinations gives rises to an entirely new memory for the water, healing it and giving it new life.

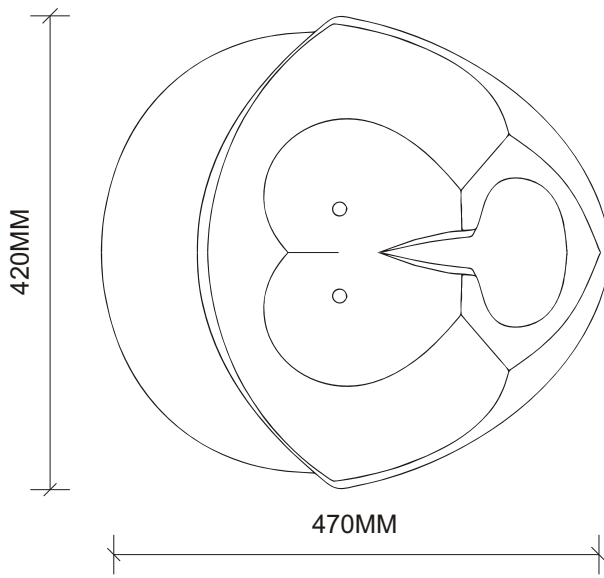
Odours and smells are “slogged off” whilst oxygen and other subtle energies are dissolved int the water. These energies may not be immediately measurable, but are definitely noticeable by the taste of the water and the increased vigour and growth of plants after application. This “Flowformed” water now carries a renewed memory of vigour and vitality.

Think of all the millions of watery sheathes sliding and rolling within and over each other. Chaos; then order, through these pulsating rhythms, repeatedly gilding past each other, rolling and tumbling, magnifying the vibration of the preparation or fertiliser within.

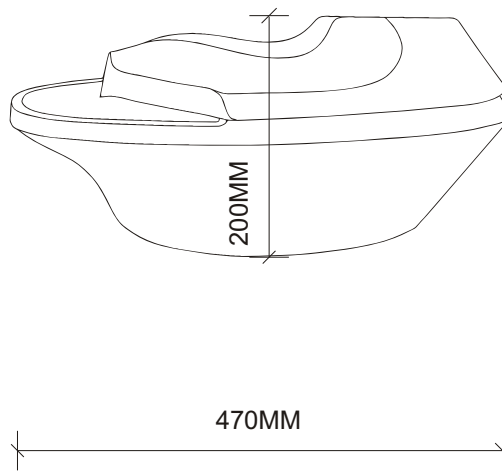
This is the reason why thousands of Organic and Biodynamic farmers across the world have chosen the Flowform method to stir their fertilisers and preparations.

Phil Sedgman – Livingwater Flowforms

DIMENSIONS



Plan View



Side View

Flow Rate	Optimum	Max.	Min.	Finishes	Ceramic Glaze in either blue or green		
Litres/min	7	10	5	Dimensions (mm)	Length	Width	Height
Material	Glazed Slip Cast Ceramic		Approx. Weight	10.2kg			

Notes:

Table top model, Single Flowform with bowl.
Add water, plug in, switch on.

OCT 09