

PRODUCT INFORMATION



THE SPRITE FLOWFORM

Living Water Flowforms

Unit 3/6 Fern Place
Byron Bay
NSW 2481
Tel: +61 2 6685 5417
Fax: +61 2 6685 5040
Email: info@flowforms.com.au
web: www.flowforms.com.au

SPRITE FLOWFORM

The Sprite Flowform was designed by John Wilkes, the inventor of Flowforms. Brought to Australia in 2003 by Living Water Flowforms.

The Sprite has a very fast action, with a deep double chambered bowl and a single forward mounted drain. This certainly is a sprightly Flowform, with the added feature of alternating vortices as it drains. Making it highly suitable for stirring Organic fertilizers and Bio dynamic preparations.

Measuring 560mm long, 420mm wide and 275mm high, the Sprite has a flow rate of 20- 35 litres/minute. No entry bowl is required as the Sprite has an inbuilt catch cup. When set in a series, the Sprites sit on top of one another, with the uppermost Flowform draining into the catch cup of the Flowform below. The series can also be stacked in an alternating or zigzag fashion.

Available as a Sprite 1 Kit, supplied with pump, 70litre vessel, block stand and plumbing, Or as the Sprite 2 kit, supplied with galv' steel RHS frame, pump and plumbing.

The Sprite truly possesses a dynamic action and must be one of the fastest Flowforms made.



FLOWFORMS

Flowforms are vessels that seek to emulate the swirls and vortices of the mountain stream, enabling water to re-oxygenate, revitalise and rejuvenate itself, to bring it back to its more natural state - thereby assisting both the human and the plant kingdom. They form a cascade of water that flows into a tank or pool. The water can be re-circulated as many times as desired.

The secret of the Flowform lies in it creating a "figure of 8" movement in the water - the Lemniscate. This movement is one of the foundation patterns of all life. Oxygen is folded into the water, and the microorganisms are aided in breaking down the "unwanted matter" in a natural and gentle way.

In addition, the psychological effect of the contraction and expansion of the rhythmical movements of the Flowforms is of a calming quality and can produce an enlivening and awakening of the senses.

This dynamic movement, calling forth the sounds of a mountain stream or small waves on a beach, through the rhythms, sounds and pulses which the water produces, gives rise to a breathing quality within the water thereby creating natural and effective enhancement.

About Phil Sedgman

Phil spent 20 years in Tasmania exploring the natural environment and farming the land. His love of nature and inquiring mind led him to Bio-Dynamics. Intrigued by Flowforms, he became acquainted with moulds, forms and plugs and developed his own Flowform design in 1996. Struck by the magic, he wishes to impart this to you as a method of enlivening water and giving it life. He is now a Board member and technical adviser of the Biodynamic AgriCulture Australia and conducts lectures and workshops on Flowforms.

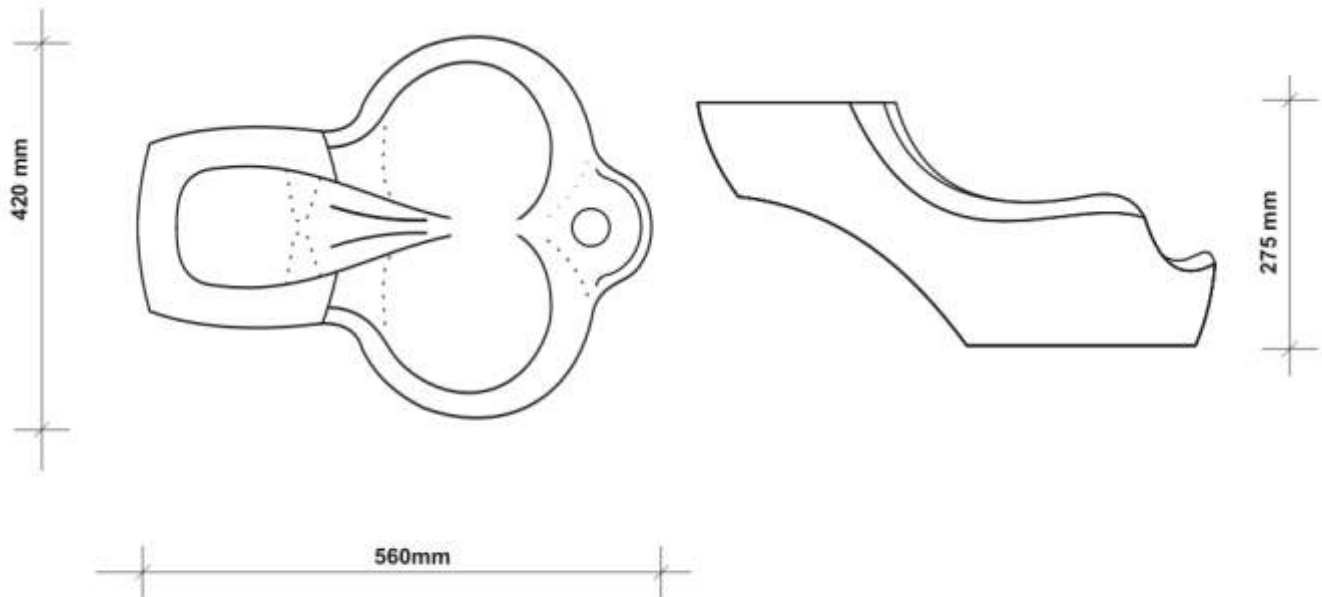
SPRITE Flowform



USES OF FLOWFORMS

- Creating a rhythmical ambience, beautifying parks and gardens.
- 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 creating a healthy environment that fish thrive in.
- Biodynamic preparations - are effectively stirred using Flowforms, as has been proven through extensive usage by Biodynamic farmers in Australia and New Zealand since 1987.

DIMENSIONS



Plan View

Elevation

Flow Rate	Optimum	Max.	Min.
Litres/min	30	35	20
Gal/hr	396	462	264
Gradient	68%, 34°		
Lip to Lip Effective Length	360		
Dimensions (mm)	Length	Width	Height
	560	420	275
Approx. Weight	25kg		

Material	Bluestone Concrete ★ Longlife Glazed Ceramic		
Finishes	Lilac Natural	Sandstone Peach	
Foundation Steps	Vertical	Horizontal	Width
Outlet (Bot)	275	240	200 - 300
Standard	275	380	200 - 300

NOTES:

- Sprite 1 Kit: pump, stand, vessel, plumbing, packed in crate.
- Sprite 2 Kit: pump, gal'v stand, plumbing, packed in crate.