

# Ø300 & Ø450mm - FLOW CONTROL CHAMBERS

### MODELS: VFCC300 & VFCC450

#### Introduction

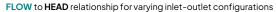
Low discharge rates, particularly from new housing developments is becoming commonplace and regularly stipulated by the Local Lead Flood Authorities (LLFA's). So the requirement for a  $proven \,method\,of\,reducing\,flows\,from\,new\,housing\,sites\,and\,individual\,housing\,plots\,and\,new\,flow,\,from\,new\,housing\,sites\,from\,new\,flow,\,fr$ builds is becoming a significant part of SuDS design and overall flood management.

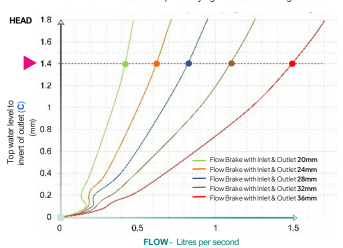
#### Specification

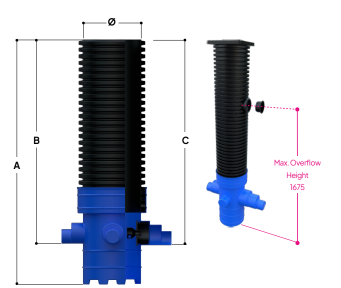
The Vortiflo VFCC300 and VFCC450 models both featuresour FlowBrake mini - vortex flow control, specifically designed for small housing plot attenuation, where the installation of one of our Oriflo - orifice plates, would not be suitable, particularly within adoptable installations  $and \, many \, localised \, building \, requirements, due \, to \, the \, Orifice \, size, which would \, be \, in \, most \, cases$ be below 20mm. So to offer an acceptable solution and alleviate the risk of blockage, that a  $small\ orifice\ could\ present, we have\ introduced\ the\ FlowBrake\ mini-vortex\ flow\ control\ into\ a$ range of chambers with diameters and pipework options to suit most applications.

Designed to facilitate such discharge flows from 0.2 to 1.5 litres per second with a design head of between 0.2 and 1.5 metres the Flowbrake Mini offers an extremely effective flow control device.

## **Design & Performance**









Invert Depths

Optional Overall

Inlet

Outlet

Approx.

**Product Code** 

Main

	pipework connections Ø	Side Inlets	Depth <b>A</b>	Invert <b>B</b>	Invert C	Chamber Ø	Weight
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
VFCC300/2	110 -160	110	2030	1700	1755	300	22.5
NB: This model is supplied with a square section A15 LOADING access cover and frame							
VFCC450/2	110 -160	110 -160	1950	1630	1650	450	24.5
VFCC450/2.4	110 -160	110 -160	2410	2090	2110	450	29
VFCC450/3	110 -160	110 -160	3025	2705	2725	450	34.5
	Twinwall	Twinwall					
VFCC450225/2	150-225	150	2000	1700	1755	450	26
VFCC450225/2.4	150-225	150	2370	2070	1755	450	31
VFCC450225/3	150-225	150	3000	2700	1755	450	37.5
ND VEGGATO and all and a second line delike a second line delike a second line and a							

NB: VFCC450 models are not supplied with an access cover. However A15 and B125 Load covers are available POA

