



STD FLOUT CHAMBER WITH DOUBLE FLOUT

Manufactured from high strength precast concrete for strength and durability



Picture shown with double Flout but can also accommodate the single Flout or an alternating device

External Dimensions 1370l x 810w x 880h + 75 for lid
Internal Dimensions (nom) 1200l x 650w x 805deep

As Standard this chamber is set up for a 600mm difference in height between inlet and outlet but this can be modified to suit specific requirements.

Chamber Weight 820Kg
Lid Weight 240Kg

Minimum Dose 180L / 240mm Drawdown
Maximum Dose 400L / 525mm Drawdown (Modify inlet height for max dose)
Ultra low dose 160L/ 205mm Drawdown (with low drawdown Flout)
Product Code – DFLCHC

Specify dose volume required when ordering and the chamber and Flout can be set up to suit.
A range of smaller and larger flout chambers are also available.



23 King Edward Street
Motueka 7120
New Zealand
Phone (03) 528 1018
Email info@alphaprecasts.co.nz

The information in this document is intended as a guide only and Purchases, Specifiers and Users of Alpha Precasts Ltd products must make their own assessment for suitability for their particular use and circumstances and the conditions in which they will be used.

Due to our policy of continued product improvement Alpha Precasts Ltd reserve the right to change specifications, prices and instructions without notice.

01 April 2014