



ITEM	DESCRIPTION - MATERIAL	CODE	UNIT WEIGHT (T)	
✓	Ø1200mm 1500mm H FB Up-Flo Filter			
	with 1 module	UP-FLO.1CS	1.804	
	with 2 modules	UP-FLO.2CS	1.816	
	with 3 modules	UP-FLO.3CS	1.829	on let pipe
	with 4 modules	UP-FLO.4CS	1.841	
	with 5 modules	UP-FLO.5CS	1.853	
	with 6 modules	UP-FLO.6CS	1.865	
2	Lid			
	Lid HD60 Loading 150mm, Ø600mm opening	MHL12150HD6HCW	0.507	
3	Streetware			
	Ductile Iron Cover & Frame Ø600mm	DIMHMCFHS	0.058	

* refers to the number of Moudles

NOTE:

- 1. If the Up-Flo Filter contains 6 modules. The optional inlet position can be a minimum 200mm above the invert level of the outlet pipe. Inlet pipework is installed by the Contractor on site.
- 2. The orientation and elevation of the inlet pipe can be adjusted to suit site requirements. Refer to site plan for orientation.
- 3. The Kit includes a Ø1200 x 1500mm Flanged Base Manhole chamber and a 150mm thick concrete lid suitable for HD60 vehicular traffic loading, and a Ø600mm ductile iron frame

I AUTHORISE HYNDS PIPE SYSTEMS LTD TO PROCEED WITH THE MANUFACTURING OF THIS PRODUCT SPECIAL AS DETAILED ABOVE.

I ACKNOWLEDGE THAT ANY SPECIALS, ONCE MANUFACTURED, ARE DEEMED TO BE MY (CONTRACTOR'S)
PROPERTY & ARE NON REFUNDABLE. STORAGE & HANDLING FEES WILL BE INCURRED FOR PRODUCTS THAT ARE NOT DELIVERED WITHIN 1 MONTH OF THE DATE AGREED AT THE TIME OF ORDER. PRODUCT NOT DELIVERED WITHIN 3 MONTHS OF THE DATE AGREED WILL BE DESTROYED AT MY EXPENSE.

SIGNATURE :- ..

NOTES:

- 1. Up Flo suitable for HD60 Loads
- 2. Manhole & Lid designed for B2 Exposure Classification
- 3. For C or U exposure classification consult with Hynds

MATERIALS

VOL $(m^3/unit) = -m^3$

WT (ton/unit) =

CODE =

UP-FLO.*SKIT (Refer to Table)

REVISIONS							
EV#:	EVISION DESCRIPTION:		DATE:	DRAWN:			
1	ssued For Construction		27 Apr 2023	z.s			
2	Lid Changed To Centra	Changed To Central Opening - IFC 03 May 2023		z.s			
3	Dwg No. & Hammer He	ead Details Updated - IFC	29 Jun 2023	z.s			
				-			

HYND:

PO Box 58142, Botany, Auckland, 2163 Tel: 09-274 0316

Fax: 09-272 7485

email: technicalservices@hynds.co.nz

© 2023 HYNDS PIPE SYSTEMS LTD
This drawing is the property of Hynds Pipe Systems Limited, Not to be disclosed to any other person
without permission from Hynds Pipe Systems Limited. It is submitted for use only in connection with
proposals and contracts of Hynds Pipe Systems Limited upon the express condition that it is not to be
reproduced or copied in any form. Data to be used only with reference to products manufactured and
supplied by Hynds Pipe Systems Limited.

ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Standard Drawing

Up-Flo Filter -Shallow

North Island

SERVICE DETAIL:

Up-Flo Filter - 1 to 6 Modules - Shallow Ø1200 x 1500mm High Flanged Base Stepped Outlet

General Arrangement

		Serieral / trangement						
	REFERENCE/QUOTE NUMBER:							
	DRAWN: Z.S	DESIGN: B.H	CHECKED: B.H					
	SIGNATURE:	SIGNATURE:	SIGNATURE:					
	SCALE: As Shown	Note: Do not scale drawing	DATE:					
	PAPER SIZE: A3	if in doubt ASK!!!	29-Jun-23					
/	DRAWING NUMBER:	SHEET NUMBER:	REVISION NUMBER:					
>	T8669-{1	1 of 4	3					