

ELEVATION VIEW

CARTRIDGE HEIGHT (in)	TREATMENT FLOW PER CARTRIDGE (gpm)	TREATMENT AREA PER CARTRIDGE (ac)	RECOMMENDED HYDRAULIC DROP INVERT IN TO INVERT OUT (in)	TYPICAL CARTRIDGE CAPACITY	MA (NON-ST.
18	5.4	0.05	18	4	
27	8.9	0.08	27	4	
36	12.4	0.12	36	4	

	RIM
-	T.O.S.

STANDARD INSIDE HEIGHT: 66.0 in

WEIR WALL

INLET: VARIES

- SUMP/OUTLET: 0.0 in

1. STRUCTURE WALL AND SLAB THICKNESS ARE NOT TO SCALE.

2. NOT FOR CONSTRUCTION CONTACT HYDRO FOR SITE SPECIFIC DRAWING.

3. MINIMUM PERFORMANCE: 80% REMOVAL AT THE PEAK TREATMENT FLOW.

4. NOT ALL SIZES AVAILABLE IN ALL AREAS.

5. CARTRIDGE SIZES AVAILABLE IN 18", 27" AND 36"

6. FOR INSIDE VAULT HEIGHTS UNDER 66.0 in CONTACT HYDRO.

*Using the maximum number of cartridges may require an alternate configuration. Please contact techsupport@hydro-int.com

REVISION HISTORY								
REV	BY	D	DESCRIPTION		DA	TE		
-	EHR INITIAL RELEA		SE		3/30/	2020		
F	PROJ	ECTIO	N) -			
	IF IN DOUBT ASK							
DATE 3/3	∷ 0/202	0		scale: 1:30				
	DRAWN BY: CHE			CKED BY: APPF		ROVED BY		
Title EM	C UP	-FLO F	FILT	ER				
4ft	X 6ft							
GE	GENERAL ARRANGEMENT							
	me		dro-	int.com			R	
	©2020 HYDRO INTERNATIONAL							
WEIGHT:			MA	FERIAL:				
STO	STOCK NUMBER:							
DRAWING NO.: UP-FLO [®] FILTER EMC								
SHEET SIZE: SHEET: Re B 1 OF 1 -				Rev:				

AXIMUM CARTRIDGES TANDARD CONFIGURATION) 6*

6*
6*
6*