

# Incubation tanks made up of: 05.19.01

Descriptions	Cap LT	A	В	н	1	Hole Ø	Cestell
CONTAINMENT TANKS	145	400	2170	170	30	/	4
	245	400	3600	170	30	1	7
GRID HATCHING TRAYS	27	400	400	150	25	1 - 1,75	- 1
DISCHARGE INOX GRID	1	400	180	1	1	1,75	1

## **MATERIALS**

used and standard features of construction can be found in Chpater 05.00.00

## COLOURING

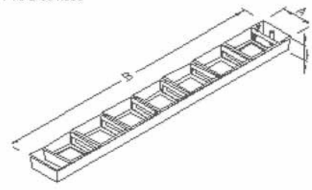
grey RAL 7004 standard aquaculture

## DIMENSIONS

the dimensions above indicated are internal measures nominal and not binding ones

## TYPE OF DISCHARGE

FF PVC D 50 hose











# Nursery downwelling including: 05.19.02

Description	Cap. LT	A	8	Ø	Н	Hi	5	N.	нтот
SPECIAL TANK	1860	1240	3240	1	450	350	490	100	910
COLLECTION CHANNEL	80	200	2730	1	150	1	60	1	150
FILTERING TANKS	30	.1	1	400	250	1	1	1	250

## MATERIALS

used and standard features of construction can be found in Chapter 05.00.00

## COLOURING

white

## DIMENSIONS

the dimensions above indicated are internal measures nominal and not binding ones



## TYPE OF DISCHARGE

D 63

## SUPPORTS

incorporated in the tank

## STD SUPPLIED ACCESSORIES

links, contours, etc..

It's possible to realize maxi or mini dimensions of this kind of plant.

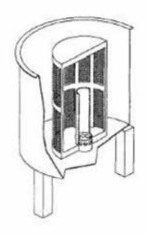






## Rotifers concentration systems 05.19.03

Capacity	Dimensions (mm)							
LT	Ø	Н	S	T.	нтот			
200	600	720	400	40	760			
420	800	850	400	45	1250			
520	800	1050	400	45	1450			
660	1000	850	400	45	1250			
780	1200	1000	400	50	1400			



## MATERIALS

used and standard features of construction can be found in Chapter 05.00.00

## COLOURING

grey RAL 7004 standard aquaculture

## DIMENSIONS

the dimensions above indicated are internal measures nominal and not binding ones

## TYPE OF DISCHARGE

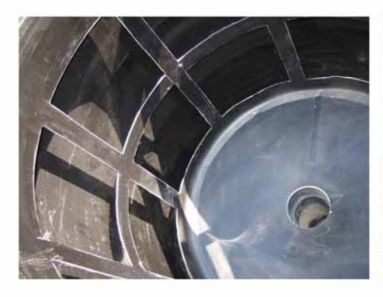
on the bottom FF PVC hose FF D 110 PVC hole  $\emptyset$ =27 side hose FF D 50 with PVC valve

## SUPPORTS

n. 3 in FRP jointed to the tank 50x80 H=400

## STD SUPPLIED ACCESSORIES

column central filter  $\emptyset$ =300 up to A=600  $\emptyset$ =500 from A=800 up to A=1.200







## Phyto-zooplankton tanks 05.19.04

Descriptions	Cap LT	Ø	Н
FRP SACK HOLDER PLATFORM		500	120
CONTEINMENT NET BEKAERT TYPE MESH SIZE 50x50	- 1		1800
POLYETHYLENE SACK 200 MY	300	500	2200

For phytoplankton storage can be used cylindrical tanks with conical bottom Art. 05.05 (page 13).

We can produce on request, the FRP sack holder platform too.





## Feeding dispensers with band in FRP 05.19.05

Capacity	Dimensions (mm)					
KG**	A	В	H			
0,5	110	230	100			

<sup>\*\*\*</sup>Pressed pellet or extruded dry feed\*\*\*

### **FEATURES**

- MOVABLE TOP INCLUDED
- COMPLETED BELT-WINDING IN 100 MINUTS
- TO MAKE IT WORKS IT'S NECESSARY TO INSTALL 24 V LINE AND A PROGRAMMING TIMER

## OPTIONS

- ELECTRIC BOX WITH 24 V TRANSFORMER
- MAGNET THERMIC SWITCH, PROGRAMMING TIMER ABLE TO OPERATE 5 DISPENSERS

