



TECHNICAP

216, Chemin du Braousch - 06320 La Turbie / France

Tél : 33 (0)4 92 10 85 68

Email : technicap@wanadoo.fr / www.technicap.com

MODEL	PPS 6/2	
Collecting area (sqm)	0,50	
Shape	Conical (36°)	
Baffle material	Phenolic Composite	
Baffle Cell diameter	9,5mm	
Aspect ratio of a cell	5,26	
Number of Samples	12 or 24	
Volume of Sampling Bottles	250ml or 500ml	
Sampling Interval	Minimum 1 minute	
Max. continuous deployment	18 months (24 months with Lithium batteries)	
Opérating Temperature	-2° to 37°	
Maximum Operating Deph	1000m (PETP) or 6000m (Titanium)	
MATERIALS		
Trap body	Glass reinforced polyester (GRP) on an alimentary gel-coat	
Rotary Disk	PETP (very hard thermoplastic)	
Sampling Bottles	HDPE	
Electronics / Motor pressure case	Thermoplastic (PETP/PEEK) or Titanium	
Rotating Mooring Bar	Titanium	
Power Supply	12 volt AA alkaline batteries pack (or 12 volt lithium on request)	
Drive motor torque	60kg/cm	
Time to shift a bottle	7 seconds	
Communications	"TCM" electronic card including a configurable temperature and inclination recorder (3D accelaration, accuracy: 0,01G) and temperature sensors (accuracy: 0,4°C)	
DIMENSIONS with:	250ml bottles	500ml bottles
Height	1820 mm	
Diameter Max	1020 x 1020 mm	
WEIGHT with PETP motor, rotary disk 24 samples and empty bottles		
In Air	103	
In Water	56	
DELIVERY : WOOD BOX		
External Dimensions (L x l x H)	1110 x 1150 x 2065 mm	
Total Weight approx.	205 kg	



**2 Titanium
Rotating Mooring bar
(4 in option)**

Honey comb

**PETP Motor
Or
Titanium Motor**

**12 Samples Rotary disk
or
24 Samples Rotary disk**

250ml or 500ml Bottles

