Name of Machine	Soil/Water kit ana	alysis	
Make	WTW Multiparameter instrument (Germany)	Model	Multi 3320



Specification

The multiparameter soil water kit analysis can be used to determine PH, Temp., Conductivity, Dissolved oxygen and salinity

Working principle:

Different types of electrodes are used to measure the physical parameters of soil/water samples

Application

- Agriculture
- Soil and water pollution
- Environmental Applications

User Instruction

- 1. ~100 ml water sample is required for Multi kit analysis.
- 2. Soil samples will be accepted in the extract form otherwise required charge will be applicable as per rate list.

Contact Person							
In-Charge	Dr.Anupam Sharma (0522-2742974);						
	Email_anupam110367@gmial.com; anupam.sharma@bsip.res.in						
Staff:	Dr. Kamlesh kumar: kamlesh_kumar@bsip.res.in (0522-2742969)						

charges

S. No.	Instrument/Analysis	Research Student	Govt. Organization (University/ Research Institutes)	Private sector/ Industry	Remarks (if any) (Rates quoted = Rs.)
1.	Soil water analysis				
	(pH;TDS;EC; salinity,				
	DO etc.)				
	a. Water	200.00	400.00	600.00	
	b. Soil	300.00	500.00	900.00	
	c. Extraction of	200.00	300.00	600.00	
	soil samples				

Guideline

- 1. The analytical data/spectra provided cannot be used as certificates in legal disputes.
- 2. Service charges (including GST) will be payable in advance (Draft/RTGS/NEFT) in favor of "The Director, BSIP, Lucknow". Payable at Lucknow
- 3. Separate samples should be sent for different analysis. Samples will not be analyzed until payment is received.
- 4. In the case of prepared samples, the user must specify the procedure that how the sample was prepared (complete methodology).
- 5. In all correspondence related to analysis, our reference number must be mentioned.
- 6. Individual Scientists and Research fellows should send their applications and samples through their project head. Discounts in analysis charges for research fellows of universities/institutes will be decided by the Director in consultation with the respective lab.
- 7. Interpretation of data/spectra will NOT be done.
- 8. It is mandatory for users to acknowledge the facility in their research work and communicate the same to the respective laboratory and the Director, BSIP, Lucknow for onward communication to DST, New Delhi.

For a Lab visit, it is mandatory to make the prior appointment with the Director, of BSIP before your visit. The application should be sent through the department/Senior official of the institution/Company.

No deviation will be allowed for the timings.

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Date	of c	uhmi	9910	n·	

REQUISITION FORM

BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES, LUCKNOW

53, University Road, Lucknow, Ph. 0522-2740008, 2742991

(Soil/Water Analysis)

Geochemistry Lab

(Information to be filled in by the us
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Name:
Address:
Email and Mobile No.:
Category (Inhouse/Students/Govt. organization/private):
Number of samples:
Nature of samples (with details):
Scientific Objective of this study:
Additional information, if any:
Location (Lat & Long):
Nature of sample (Water/Soil)
(For office use only)
Lab Reference No.:
R.P.C.C./ Registrar: Kindly raise the bill for the above
Total Charges:
Taxes:
Grand Total:

SAMPLE INFORMATION FORM

BIRBAL SAHNI INSTITUTE OF PALAEOSCIECES, LUCKNOW

53, University Road, Lucknow, Ph. 0522-2740008, 2740399

(Soil/Water analysis)

Geochemistry Lab

(Information to be filled in by the user)								
Name:								
Addr	ess:							
Email	and Mobil	e No.:						
Category (Inhouse/in-house sponsored/Govt. organization/private):								
Number of samples:								
SI. No.	Sample ID	Type/Nature of Sample	Quantity	Year of collection	Lat./Long.	Remarks, if any		

SI. No.	Sample ID	Type/Nature of Sample	Quantity	Year of collection	Lat./Long.	Remarks, if any
1						
2						
3						
4						
5						