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Product Name : Reverse Osmosis Ultra filtration Unit	Product Code : NLAB-EDUCATIONTVET16016
Description :	
Reverse Osmosis Ultra filtration Unit	
Technical Specification :	
Reverse Osmosis Ultra filtration Unit -	
The RO/UF unit has an efficient clean-in-place facility and is easily dismantled for servicing or maintenance. Comprehensive instrumentation is provided with digital meters displaying temperatures and system pressure. This is fully self-contained in a mobile cabinet. All parts in contact with the process fluid are constructed from hygienic design materials such as stainless steel, PTFE and silicone rubber.	
Connection to cooling water and a suitable electrical supply is all that is req	uired for normal operation.
In addition to the membrane module, the cabinet also houses feed and permeate tanks, a plate heat exchanger and positive displacement pumps. It uses a membrane module which accommodates all PCI membrane types. Membranes can be installed or removed rapidly for use in either process. The unit is supplied with a pack of both R.O. membranes and U.F. membranes.	S.
The filtration membranes differ only in length and quantity from those instal	led in the full-scale plant.

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Using small quantities of process fluid, operating parameters can be established and then optimized to effect a confident transition to full-scale.	
Specification:-	
Pressures: Variable up to 55 bar	
Diameter: 1.25cm	
Flowrates: 30, 18, 15 and 9l/m	
Area: 0.024m2	
Tubeside Volume: 75ml	
Typical Permeate Flow: 5-50ml/min	
Feed Tank Capacity: 15 litres	

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Permeate Tank Capacity: 15 litres

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