



Distillation Unit, All Glass, with Quartz Heater, 'O' Ring Type Condenser Fixing arrangement, without Auto Cut-off, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Type	Power kW	Cooling Water Requirement Ltrs/Hr (Approx.)	Output Ltrs. / Hr	Conductivity μ s/cm	Qty. Per Pack Pcs
72200 15	Single	1.25	35	1.5	1.5 - 2.5	1
72200 1515	Double	3.0	60	1.5	0.8 - 1.2	1
72200 157	Condenser only for above unit					
72200 155	Boiler only for above unit					
72200 156	Quartz Heater only for above unit					
72200 200	Auto cut-off system for single stage with sensor (Optional)					
72200 300	Auto cut-off system for double stage with sensor (Optional)					

Distillation Unit, All Glass, with Metal Heater, 'O' Ring Type Condenser Fixing arrangement, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Type	Power kW	Cooling Water Requirement Ltrs/Hr (Approx.)	Output Ltrs. / Hr	Conductivity μ s/cm	Qty. Per Pack Pcs
722210 040	Single, without Auto Cut-off	3.0	60	4.0	1.5 -2.5	1
722210 045	Single, with Auto Cut-off	3.0	60	4.0	1.5 -2.5	1
722210 043	Condenser only for above unit					
722210 041	Boiler only for above unit					
722210 042	Metal Heater only for above unit					
72200 200	Auto cut-off system for single stage with sensor (Optional)					

Distillation Unit, All Glass, with Ceramic Heater, 'O' Ring Type Condenser Fixing arrangement, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

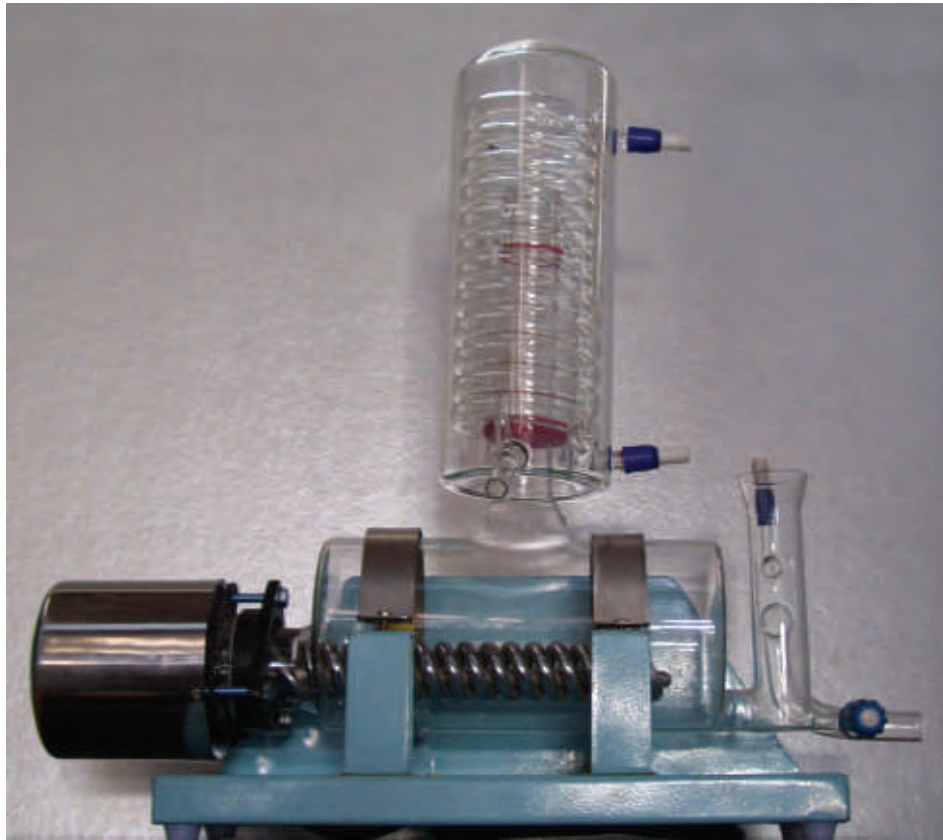
Cat No.	Type	Power kW	Cooling Water Requirement Ltrs/Hr (Approx.)	Output Ltrs. / Hr	Conductivity μ s/cm	Qty. Per Pack Pcs
722211 040	Single, without Auto Cut-off	3.0	60	4.0	1.5 - 2.5	1
722211 045	Single, with Auto Cut-off	3.0	60	4.0	1.5 - 2.5	1
722210 043	Condenser only for above unit					
722211 041	Boiler only for above unit					
722211 042	Ceramic Heater only for above unit					
72200 200	Auto cut-off system for single stage with sensor (Optional)					
722211 4040	Double, without Auto Cut-off	6.0	50 x 2 inputs	4.0	1.5 - 2.5	1
72200 300	Auto cut-off system for double stage with sensor (Optional)					

Distillation Unit, All Glass, with Heater and In-Built Cut-Off System with Reset Button Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

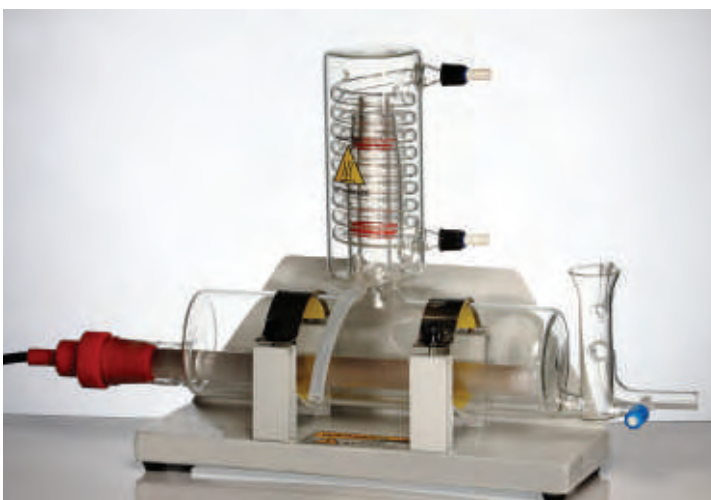
Cat No.	Type	Power kW	Cooling Water Requirement Ltrs/Hr (Approx.)	Output Ltrs. / Hr	Conductivity μ s/cm	Qty. Per Pack Pcs
72211 15	Single	1.25	35	1.5	1.5 - 2.5	1
72201 157	Condenser only for above unit					
72201 1554	Boiler only for above unit with PT 100 Sensor provision					
72201 156	Quartz Heater only for above unit					
72211 40	Single	3.0	50	4.0	1.5 - 2.5	
722210 043	Condenser only for above unit					
722210 0414	Boiler only for above unit with PT 100 Sensor provision					
722210 0425	Ceramic Heater only for above unit					
72211 1515	Double	3.0	35 x 2 inputs	1.5	0.8 - 1.2	1
72211 4040	Double	6.0	50 x 2 inputs	4.0	0.8 - 1.2	1

Note : The above quality of Distillate is obtained by using treated water as boiler feed & collecting the Distillate in closed quartz container.

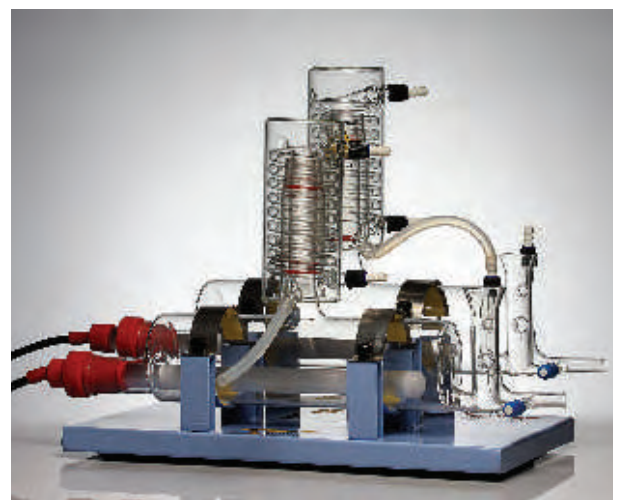
Riviera Water Distillation Units



Cat. No. 722210 040



Cat. No. 722211 040



Double Stage Distillation