



WATER STILLS

TGWS-1 Water Still

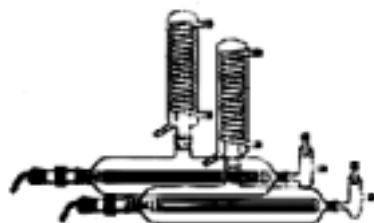
Cat.No.	Components	Price
5627	Single distillation water Still All glass construction with silica sheathed 1 K.W. heater fitted by PTFE sleeve-Completely interchangeable parts - Capable of producing high quality water with an output of 1.0 to 1.2 liters per hour complete with stand	



TGWS - 1

TGWS-2 Water Still.

Cat.No.	Components	Price
5628	Double distillation water Still All glass construction with silica sheathed heaters 1 K.W. each fitted by PTFE sleeve-Completely interchangeable parts - Capable of producing extremely pure water with an output of 1.0 to 1.2 liters per hour complete with stand	



TGWS - 2

SPARES :

5629	Boiling chamber with B 34, B 29 & B 19 sockets
5630	Condenser with B 34 cone
5631	Constant level device with B 19 cone
5632	Silica sheather heater with PTFE B 29 cone
5633	Wooden stand

Note :

1. These water stills are to be used as per our Working manual. We do not undertake with erection and demonstration or guarantee the life of heater.
2. Double distillation water still can be used as two single distillation stills by independent connections. When connected to another single distillation still by means of a connecting adapter which is optionally available free of cost, the whole assembly shall be triple distillation water still. Cooling water inlet/outlet and distillate input/output connections need to be changed for this conversion/addition.



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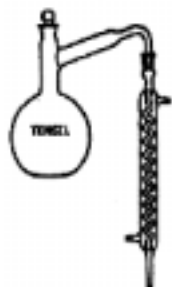
TGWS-3 Water Still.

Cat.No.	Components	Price
6101	Single distillation water Still All glass construction with metal 1.5 K.W. heater fitted by PTFE sleeve-Completely interchangeable parts - Capable of producing high quality water with an output of 4 to 4.2 liters per hour complete with stand	

Biological Purity : Pyrogen Free., **RH / PH :** 6.9 - 7.0.

Conductivity S/CM : $-0.5 - 0.9 \times 10^{-6}$.

Distill Water Temperature : $60^{\circ} + 5^{\circ}\text{C}$



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TGWS-5 Re Distillation Assembly.

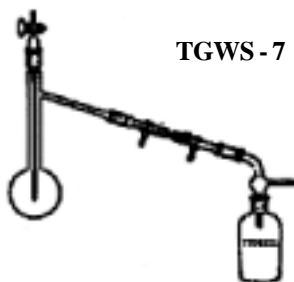
Cat.No.	Components	Price
5650	F.B. flask with a side tube 1000 ml, Coil condenser 200 mm, Stopper	

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TGWS-6 Ammonia Distillation Assembly.

Cat.No.	Components	Price
5651	F.B. flask with a side tube 1000 ml, Coil condenser 200 mm, Stopper	



TGWS - 7

TGWS-7 Mercury Distillation Assembly, Hulett.

Cat.No.	Components	Price
5652	Distilling flask 500 ml Stopcock - controlled air bleeding tube, Air condenser 500 mm, Liebig condenser 200 mm, Receiver adapter, with vacuum, Connection Receiving bottle 500 ml.	