

PT-440	<b>KJELDHAL DISTILLATION UNIT</b> Electrically operated on 220 volts AC/DC. Consisting of the following parts. Distillation stand made of tubular mild steel, painted with stove enamel and 3 or 6 kjeldhal test heaters and a condenser manifold fitted on stand. Metal condenser manifold with water supply arrangement for three or six condensers with clamps. Kjeldhal heater provided with asbestos top to receive the kjeldhal flasks, heating elements connected through individual energy regulators with all heaters .Digestion stand is made of steel, painted in attractive powder coated finish. The receiver flask can be kept on the stand. Complete assembly as described above.	
PT-440/05	<b>Unit of 3 test, 3 regulator &amp; 3 glass assemblies</b>	<b>17500-00 each</b>
PT-440/10	<b>Unit of 3 Test with 3 Regulator without glass assembly</b>	<b>11950-00 each</b>
PT-440/15	<b>Unit of 6 test, 6 regulators &amp; 6 glass assemblies</b>	<b>28500-00 each</b>
PT-440/20	<b>Unit of 6 Test with 6 Regulator without glass assembly</b>	<b>17950-00 each</b>
PT-440/25	<b>KJELDHAL DISTILLATION UNIT</b> With original sunvic (U.K.) energy regulator. (Extra cost for each regulator)	<b>650.00 each</b>
PT-442	<b>DISTILLATION ASSEMBLY for PT-440</b> Kjeldhal distillation assembly with interchangeable glass joints size B-24. Consisting of kjeldhal flask cap. 500 ml., splash head, leibig condenser, receiver adapter and a receiver flask.	<b>1750.00 each</b>
PT-445	<b>KJELDHAL DIGESTION AND DISTILLATION UNIT COMBINED</b> One single mild steel tubular stand is provided with two heating shelves one above the other on lower portion. A fume duct and a heater box are supplied for digestion part. The heaters have individual energy regulator for temperature control Another heater box with condenser rack made of brass rods and tubes are given for distillation part. The whole unit is electrically operated on 240 volts AC mains, complete with cord and plug.	
PT-445/05	<b>Unit of 6 test, six regulator &amp; six glass assemblies.</b>	<b>45000-00 each</b>
PT-445/10	<b>Unit of 6 test With six energy regulators without glass assemblies.</b>	<b>32000-00 each</b>
PT-445/15	<b>Unit of 3 test, three regulator &amp; three glass assemblies.</b>	<b>28000-00 each</b>
PT-445/20	<b>Unit of 3 test With three energy regulators without glass assemblies.</b>	<b>21000-00 each</b>