## Embalming Device Tahnit Chazı



Designed to be used in anatomy laboratories. The Embalming Device is manufactured from AISI 304 18/8 quality chrome-nickel. In former anatomy laboratories in the past, the formaldehyde solution that is used in the embalming process was injected into the cadaver through gravity. This method was extremely inconvenient. At Bayinoks, we have developed a fully automatic embalming device that eliminates any former inconvenience. The Embalming Device consumes 10 Lt of embalming fluid and injects it using air pressure. A pressure setting valve is used to adjust the pressure of the fluid so that the veins of the cadaver remain unharmed. Then the embalming fluid exist end is attached to the cadaver and the embalming process commences. As the embalming device is automatic, there is no need to wait beside the cadaver. Even if the embalming solution within the device runs out, a safety alarm will sound and flash informing you that the process has ended. As it is possible for the embalming device to reach high pressures, there is a safety system to prevent the veins of the cadaver from being harmed. This safety system also gives a light and sound alarm. The Bayinoks Embalming Device is custom manufactured to order in sizes ranging from 10 L to 20 L of formaldehyde solution.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Tahnit cihazı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Tahnit cihazı 10 lt tahnit solüsyonu alarak hava basınç tekniği ile çalışmaktadır.







Q code / kod: TC70404<sup>t</sup>

ıll capacity / kapasite: 10

/ power / güç: 220 V 750 V

mm dimonsions / obat: 70 × 40 × 45 cm

-(54