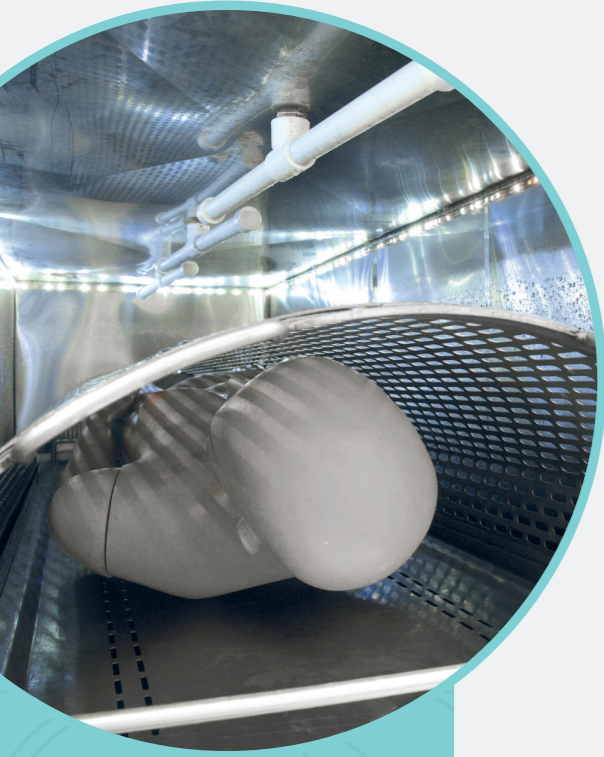


Fully Automatic Cadaver Cleansing Unit
Tam Otomatik Kadavra Yıkama Ünitesi

Designed to be used in anatomy laboratories. The Cadaver Cleansing Unit is manufactured from AISI 304 18/8 quality chrome-nickel. The Cadaver Cleansing Unit does not require any human effort as it is designed to fully-automatically wash the cadavers that are placed within it in a formaldehyde chemical bath. Cleansing and draining processes are completed in the short time of approximately 4 minutes. Cadavers are placed horizontally along the axis of the inside of a drum, where they are rotated for three minutes, allowing for homogenous cleansing. After the automatic cleansing process has been completed, the axis is turned one more time over the period of a minute in order to drain the liquid that has filled the cadaver. The complete process of the Cadaver Cleansing Unit can be observed from the control panel on the digital screen. The Cadaver Cleansing Unit provides anatomy laboratories significant savings in time and water. The Bayinoks Cadaver Cleansing Unit is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra yıkama ünitesi AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra yıkama ünitesi insan gücüne gerek duyulmaksızın tam otomatik olarak, içerisine konulan kadvraların formaldehit kimyasallarından tamamen yıkanıp temizlenmesi için tasarlanmıştır.



- model: bayinoks
- code / kod: KYU100250170
- capacity / kapasite: K1
- power / güç: 220 V 1500 W
- dimensions / ebat: 100 x 250 x 170 cm