

Product Name :
HYBRIDIZATION INCUBATOR

Product Code :
BMHCE0026

 **LAB ENGINEERING**

Description :

HYBRIDIZATION INCUBATOR

Technical Specification :

305 Hybridization oven is designed to process nucleic acid and protein based membranes. The 305 has a single set point temperature controller with precise microprocessor based PID temperature control from 5C above ambient to 95C in 1C increments. Forced air circulation maintains temperature uniformity of $\pm 0.5C$. Adjustable solid state rotisserie speed control from 0 to 20 rpm. Actual temperature and set points digitally displayed. Through-door viewing of hybridization tubes without disturbing chamber atmosphere. Chamber holds ten 38x300mm or twenty 28x150mm hybridization tubes.

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers