

LABOBLUE – cost saving and environmental friendly

- high loading volume
- less energy costs

Making the unit as compact as possible does not only save the costs of expensive stainless steel but also dramatically reduces the heating requirements without extending the heating up time. Consequently during the cooling phase less energy has to be transported out of the system. LABOKLAV is equipped with much less heating power than comparable chamber sizes and is optimized for laboratory processes. The chamber sizes are ideal for loading with 1 l laboratory flask and in most cases offer higher loading capacity then comparable chamber sizes of other manufacturers. The reduction in heating power results in much lower energy costs, thus running costs of the unit have been reduced.

