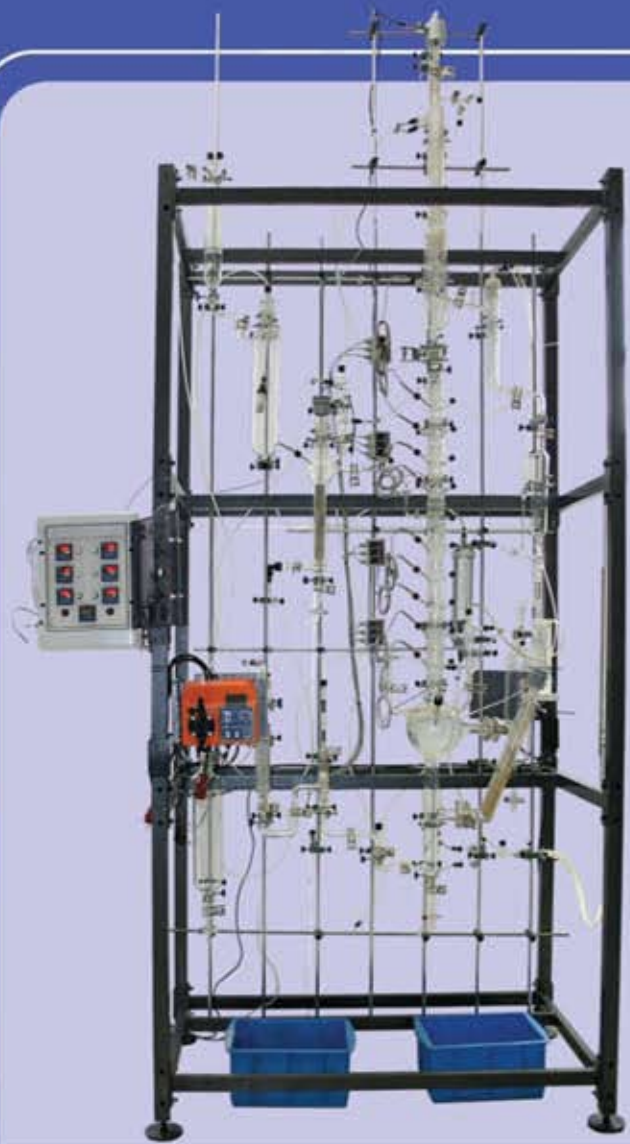
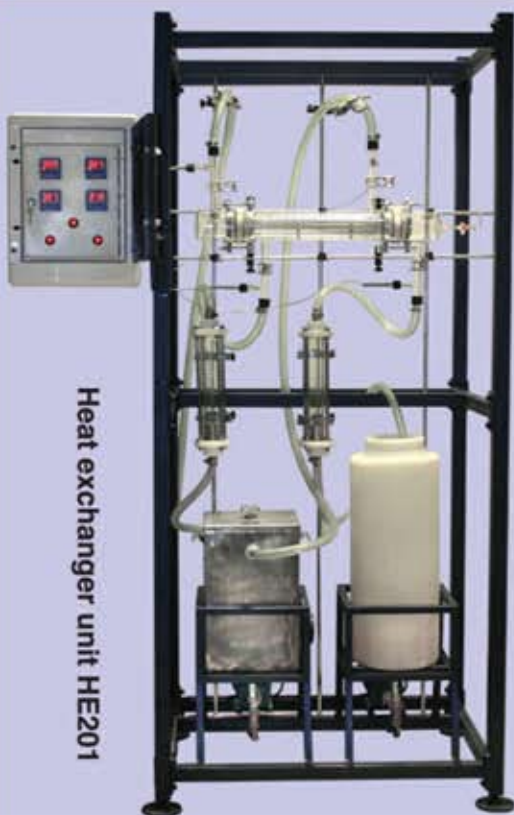


Introduction

Regarding increasingly developing chemical industries in oil, gas and petrochemical industries and the actual and potential bases in these fields, the need for some educated people in these fields was felt. Theoretical knowledge of chemical processes in the different levels is only a section of this education. This education can be completed only by gaining experience and practical skills in laboratories and workshops units especially in chemical industries. Consequently, it is an undeniable fact that it is essential for training trainees and university students to apply educational units in a small scale (pilot). The chemical industries training workshop is designed, produced and presented to educational centers in 12 subsets. Some images of these subsets are shown below:



Continuous distillation unit DIS110

○ Chemical industries training workshop



Flow nozzle FM304



Liquid - Liquid extraction Unit LLE130



Flow regimes in pipe flow RE310



Level control apparatus LC411