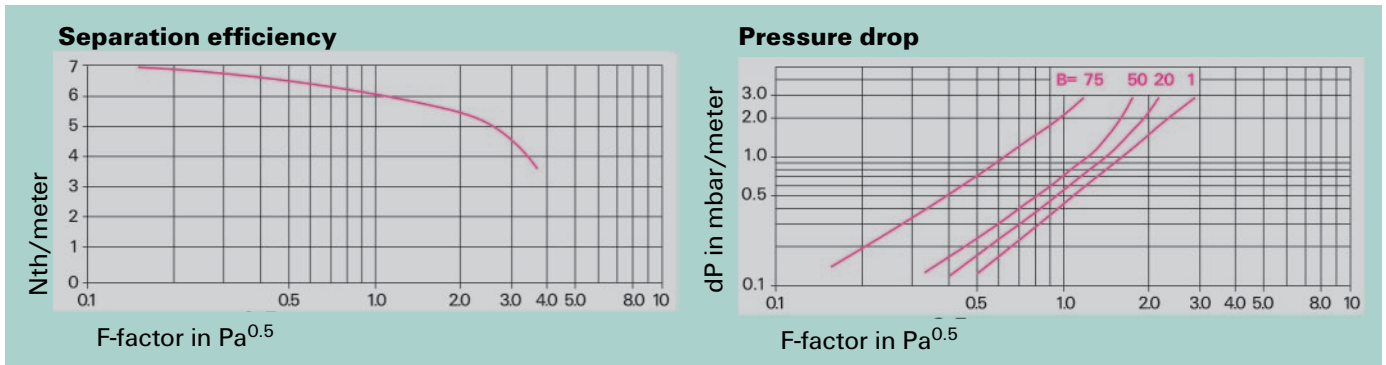


# Diagrams

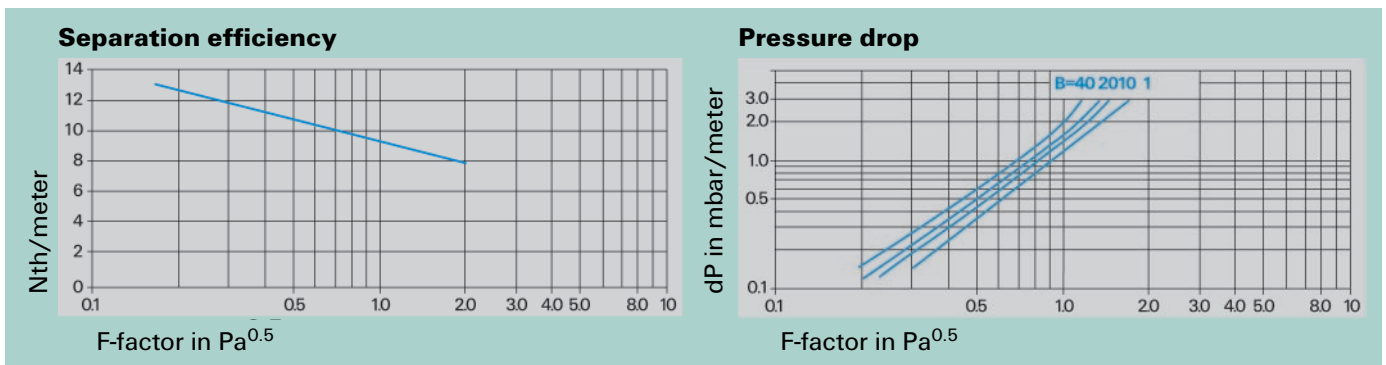
## Overview of performance and pressure drop

The following diagrams will give you an idea of the efficiency of Montz packings. Details are given on the separation efficiency and pressure drop of the main types of packings. Liquid loads  $B$  in  $\text{m}^3/\text{m}^2/\text{h}$ .

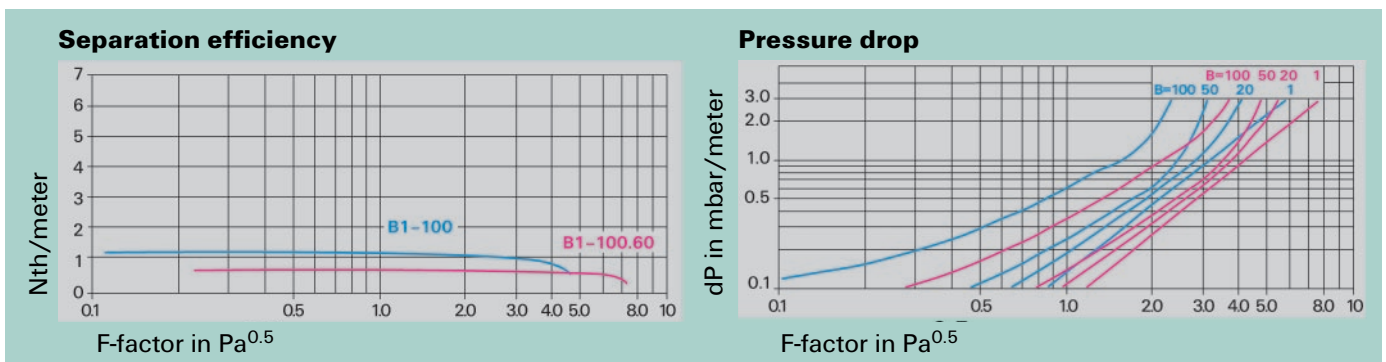
### Montz-Pak Type A3-500



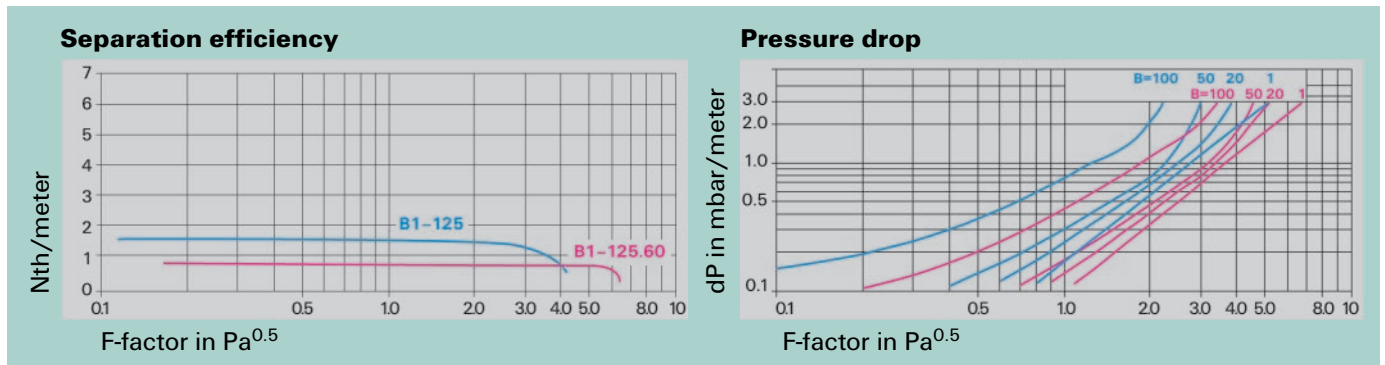
### Montz-Pak Type A3-750



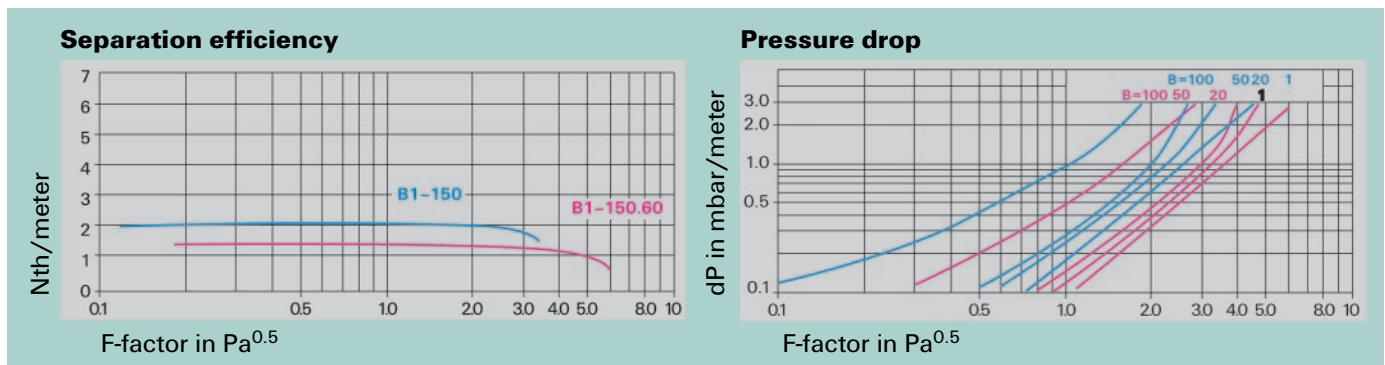
### Montz-Pak Type B1-100



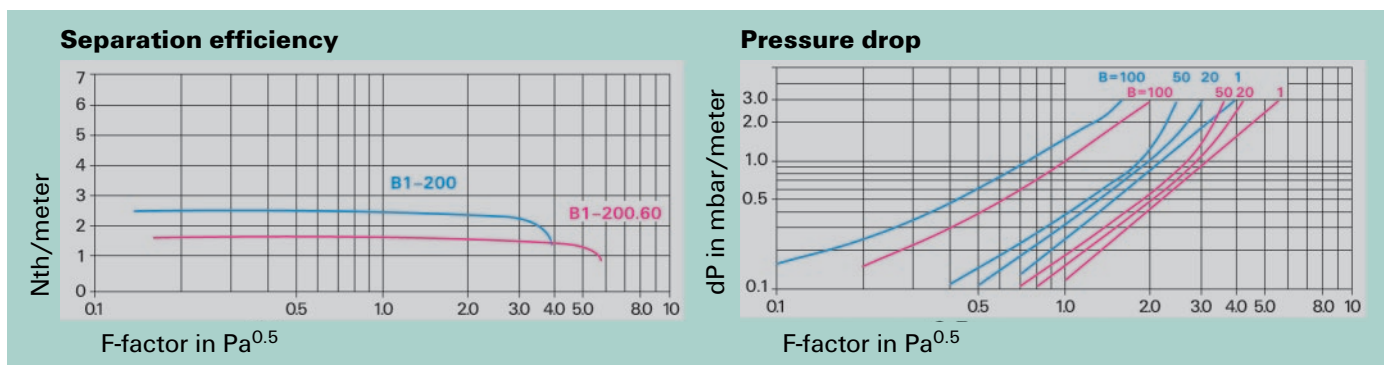
## Montz-Pak Type B1-125



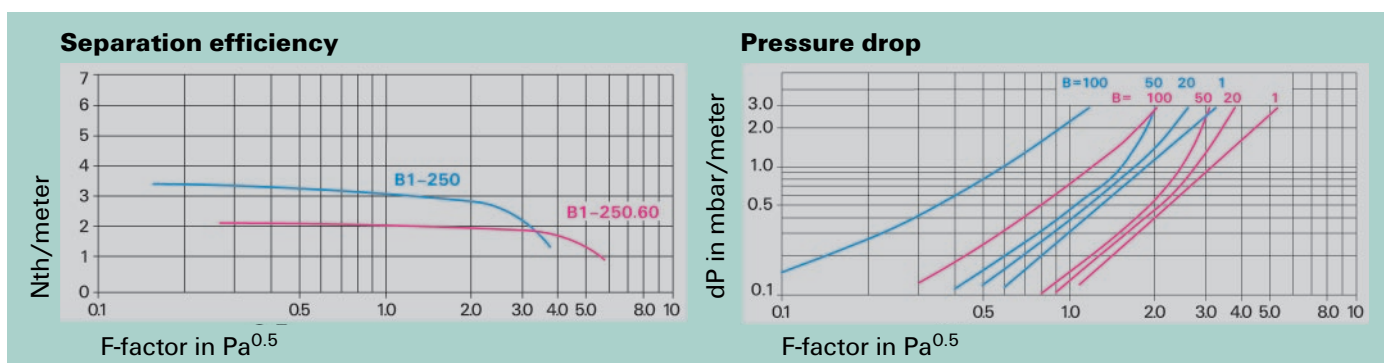
## Montz-Pak Type B1-150



## Montz-Pak Type B1-200



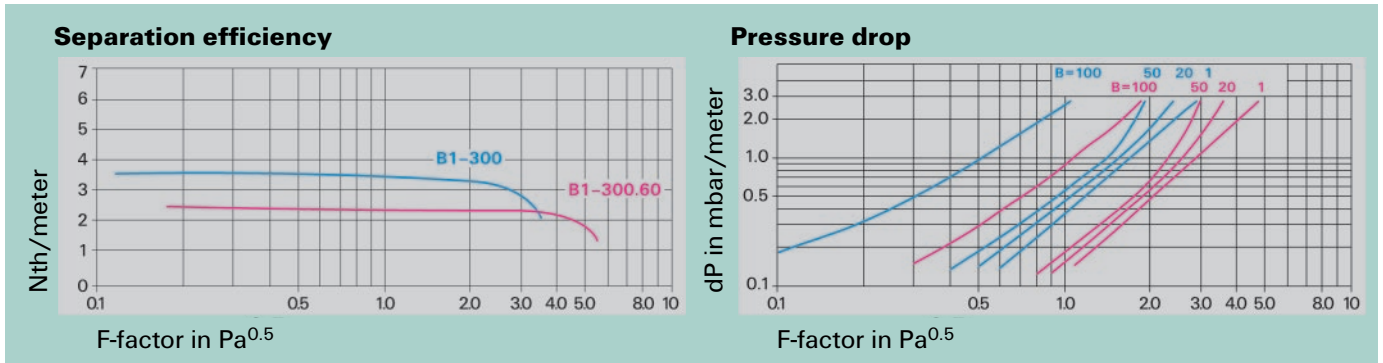
## Montz-Pak Type B1-250



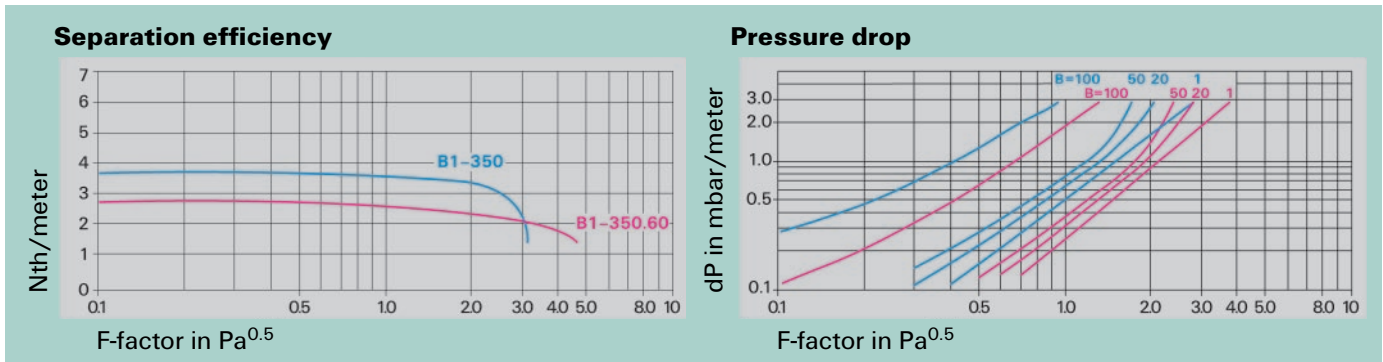
# Diagrams

## Overview of performance and pressure drop

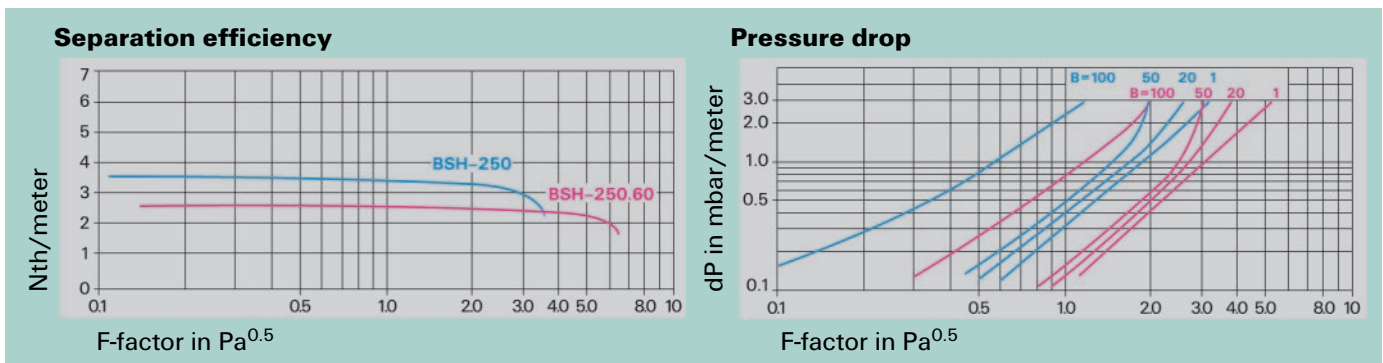
### Montz-Pak Type B1-300



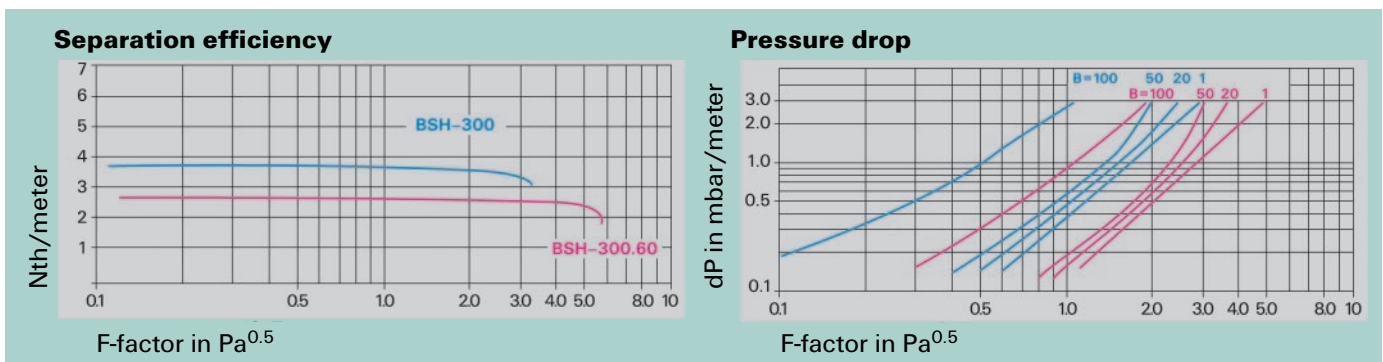
### Montz-Pak Type B1-350



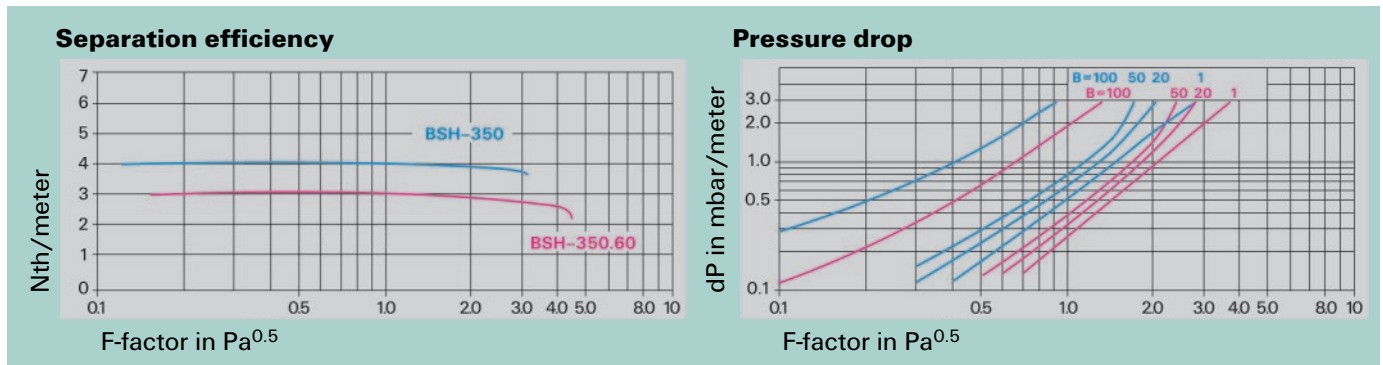
### Montz-Pak Type BSH-250



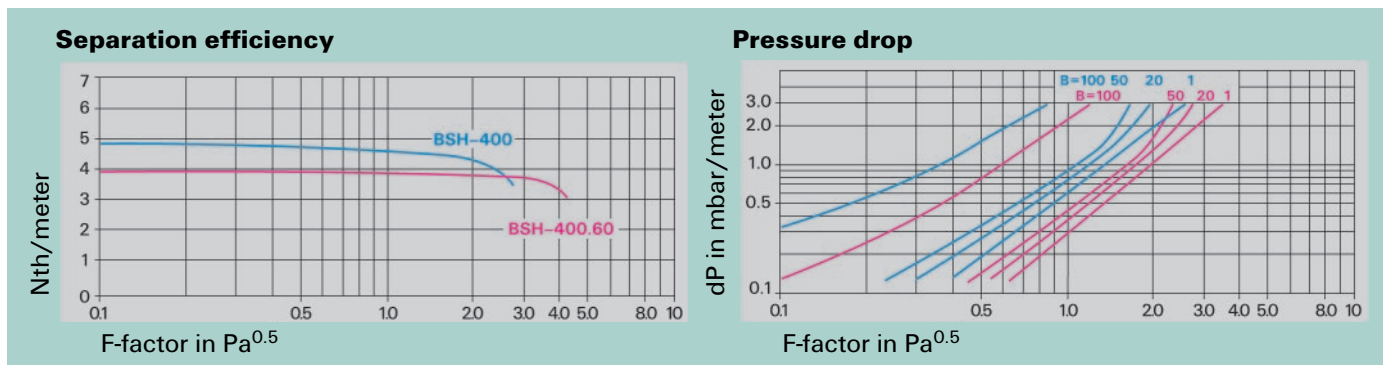
### Montz-Pak Type BSH-300



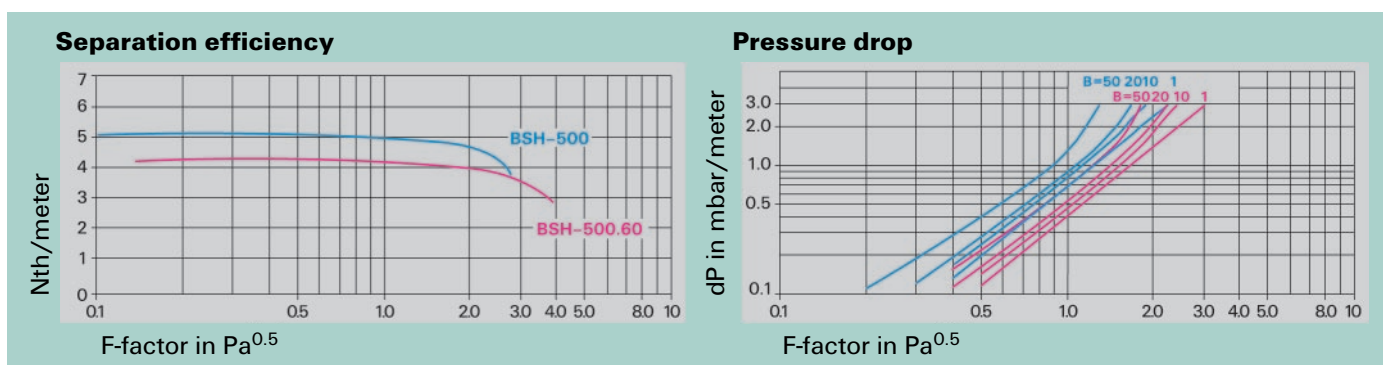
## Montz-Pak Type BSH-350



## Montz-Pak Type BSH-400



## Montz-Pak Type BSH-500



## Montz-Pak Type BSH-750

