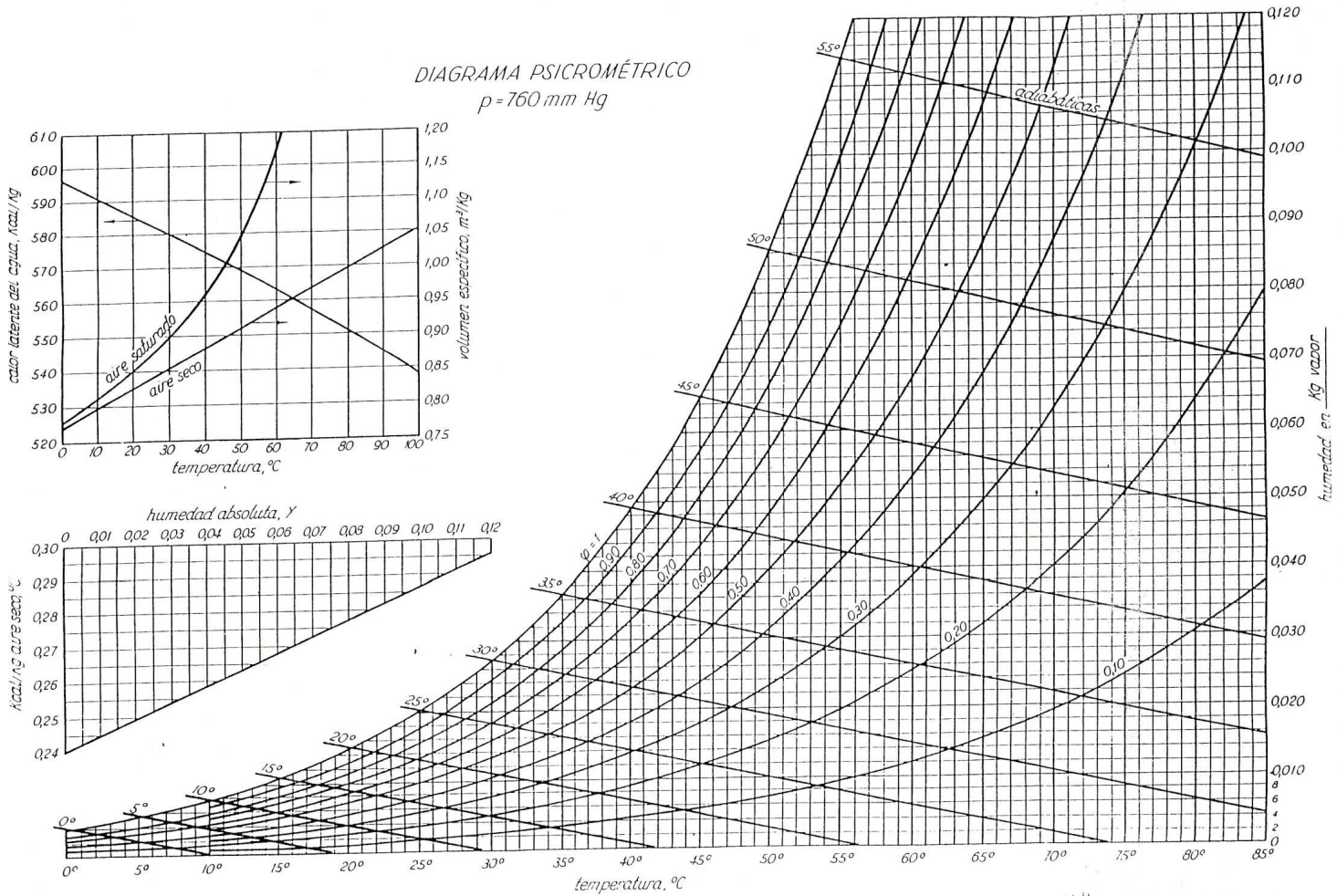
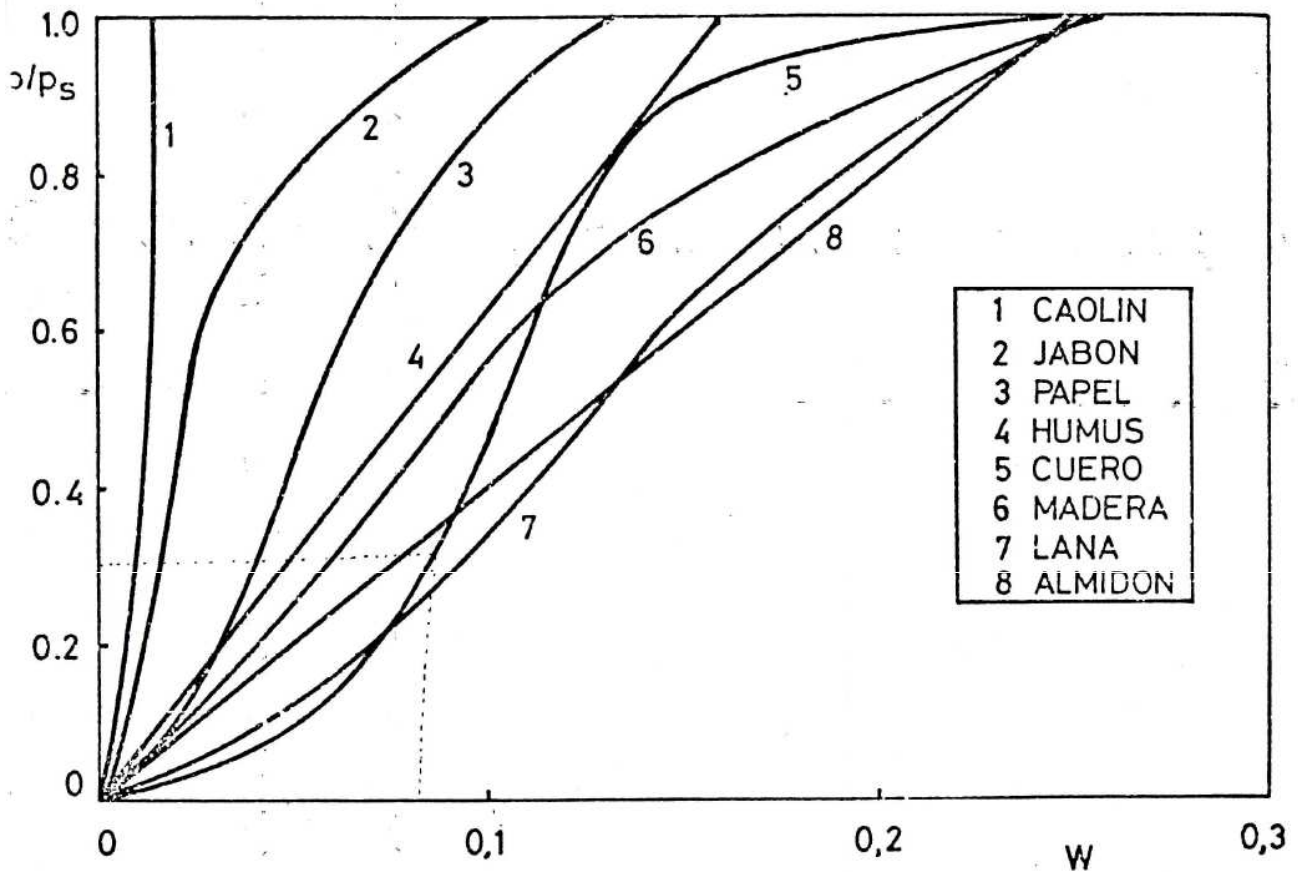


# DIAGRAMA PSICROMÉTRICO

DIAGRAMA PSICROMÉTRICO  
 $p = 760 \text{ mm Hg}$

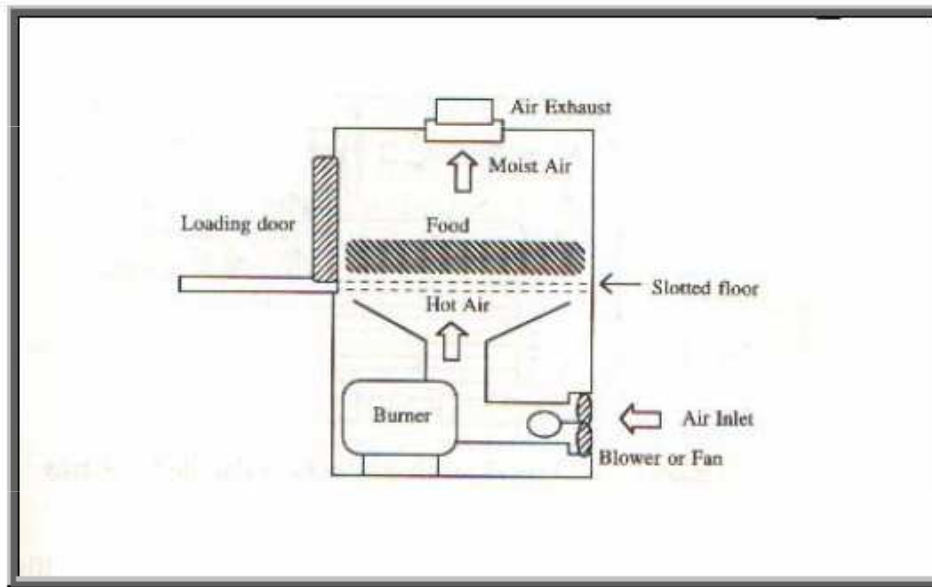


# DIAGRAMAS SECADO



## TIPOS DE SECADEROS

### *Secador de bandeja*



## TIPOS DE SECADEROS

### *Secaderos de bandejas*

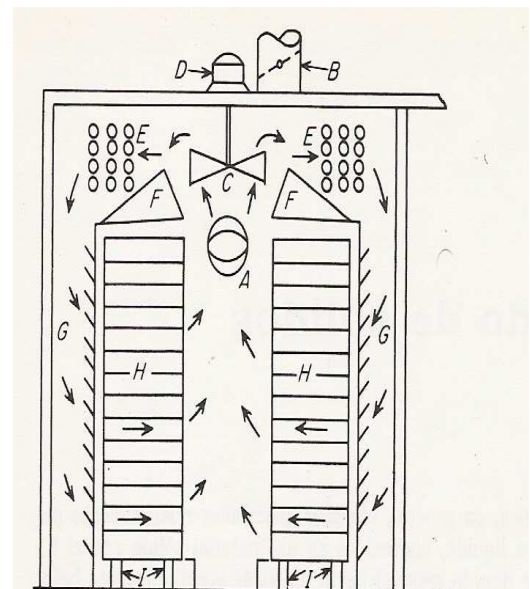
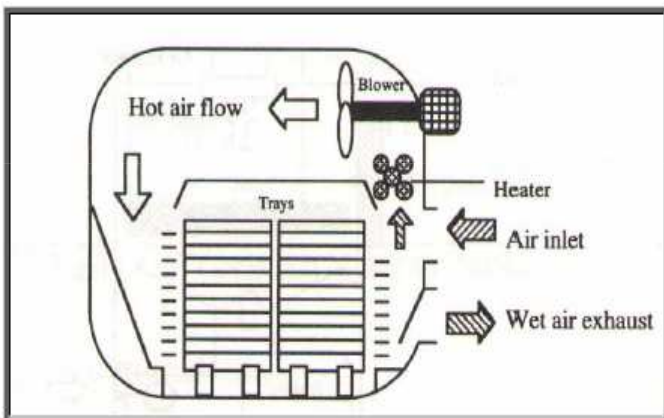
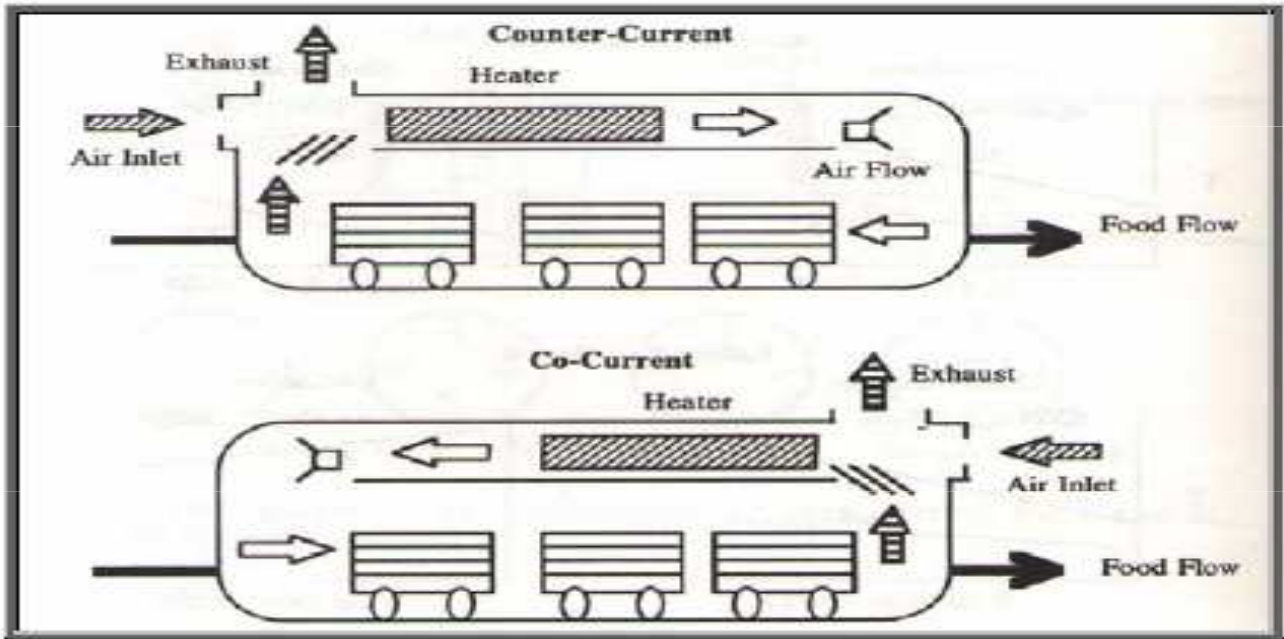


Fig. 29-1. Secadero de bandejas. (Proctor and Schwartz Co.)



## TIPOS DE SECADEROS

### *Secaderos tunel*



## TIPOS DE SECADEROS

### *Secadero de tambor rotatorio*

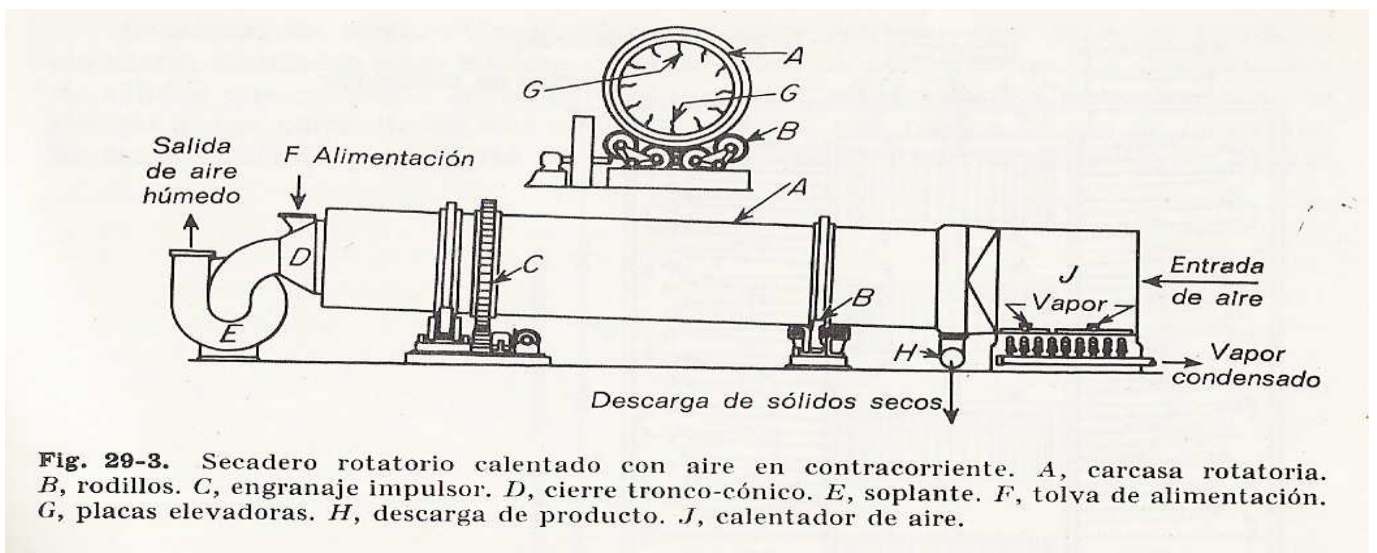
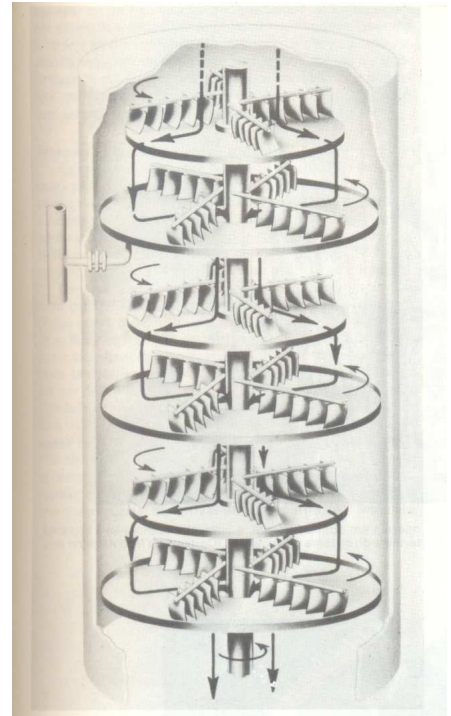
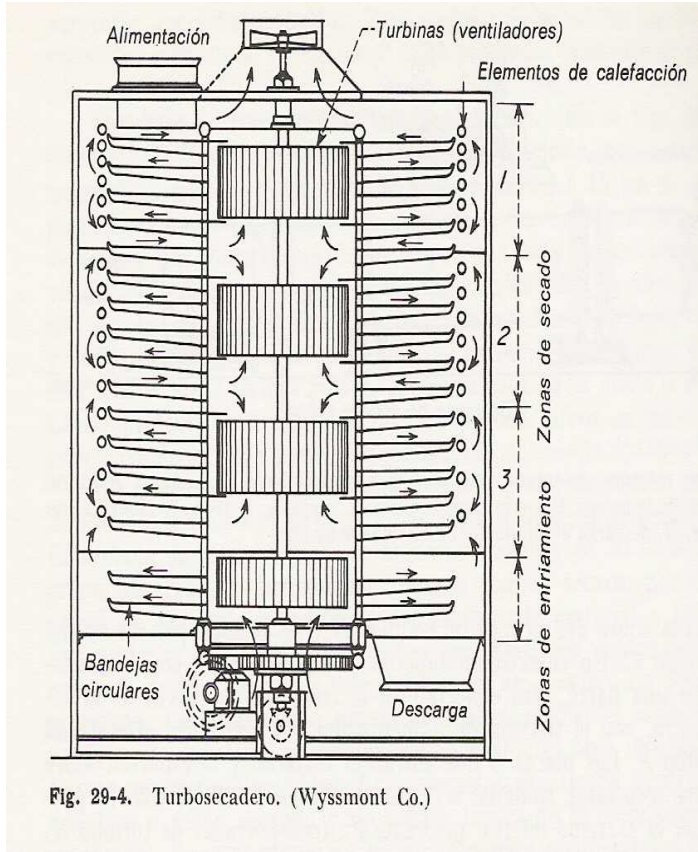


Fig. 29-3. Secadero rotatorio calentado con aire en contracorriente. A, carcasa rotatoria. B, rodillos. C, engranaje impulsor. D, cierre tronco-cónico. E, soplante. F, tolva de alimentación. G, placas elevadoras. H, descarga de producto. J, calentador de aire.

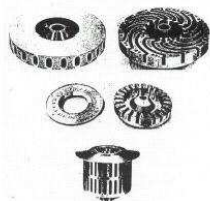
# TIPOS DE SECADEROS

## Secadero de torre

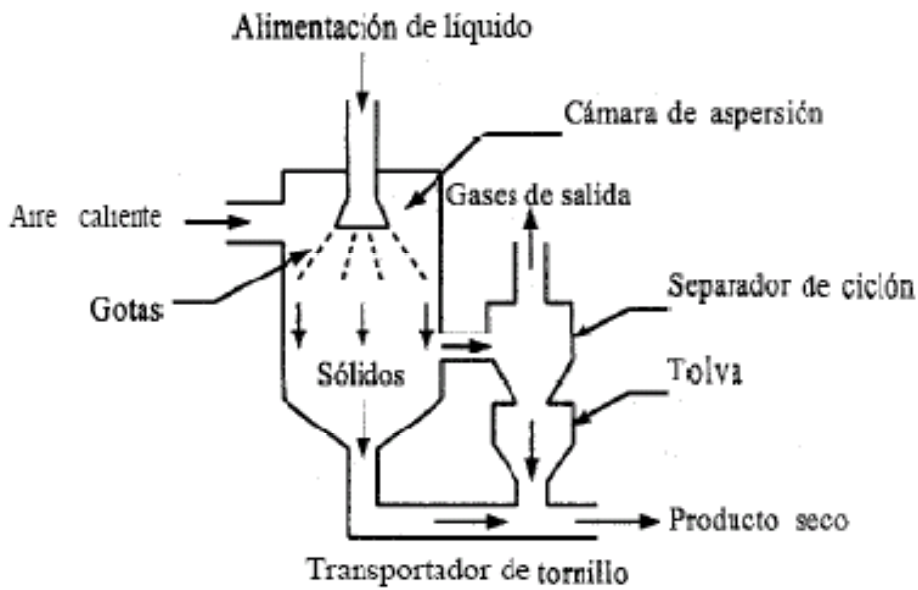


# TIPOS DE SECADEROS

## Secadero por aspersión



MODELO ATOMIZADOR SPRAY DRIER



# TIPOS DE SECADEROS

## Secadero de lecho fluidizado

