

### QUEIMADORES A GÁS

## DIAGRAMAS DE PERDAS DE CARGA

— Testa de combustão + Rampa

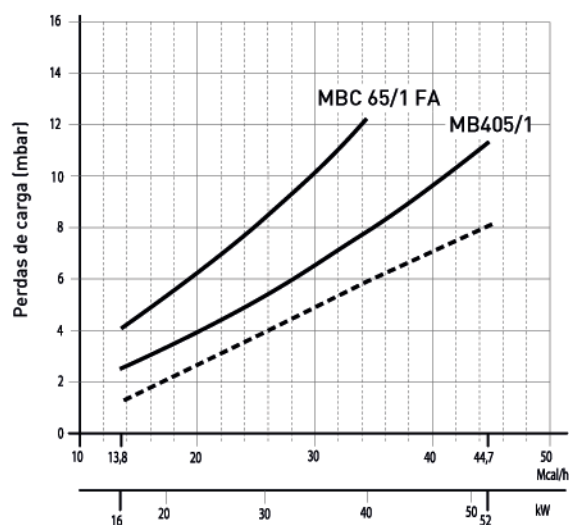
- - - Testa de combustão

Os diagramas indicam a perda de carga mínima dos queimadores com as várias rampas de gás homologadas segundo a norma EN676. Ao valor da perda de carga deve-se juntar a contrapressão (em mbar) na câmara de combustível.

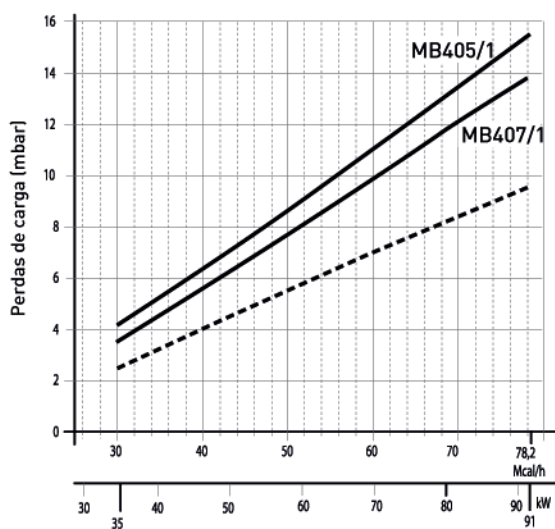
O valor calculado representa a pressão mínima necessária na entrada da rampa de gás (em mbar).

## ESTRUTURA S

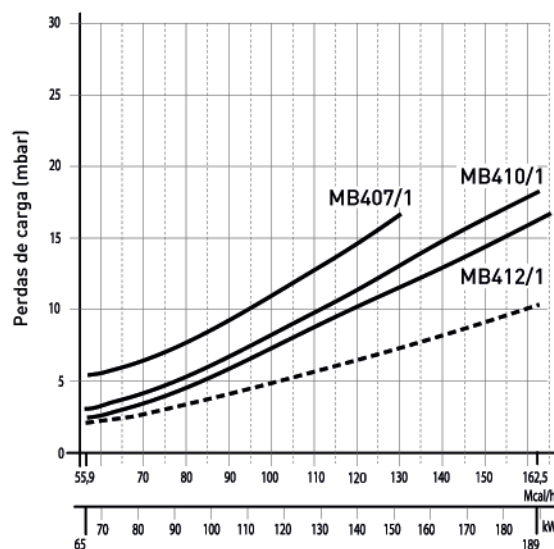
BS 1



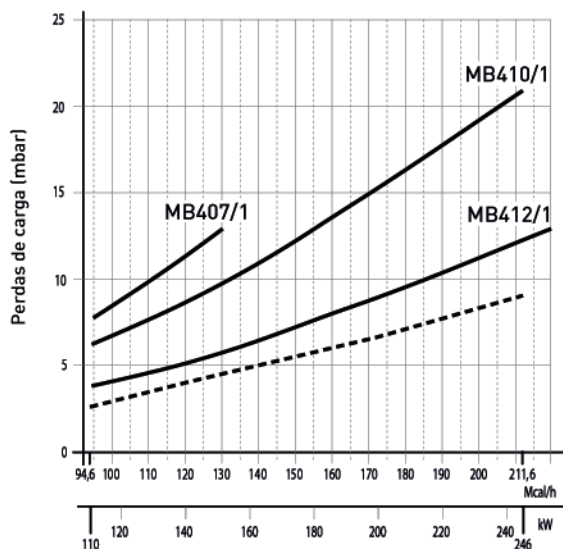
BS 2



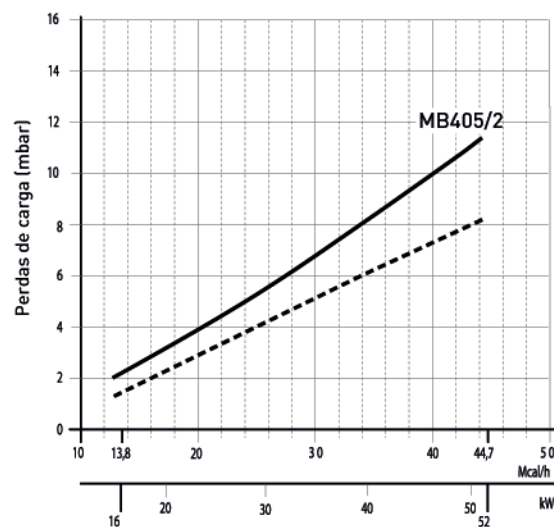
BS 3



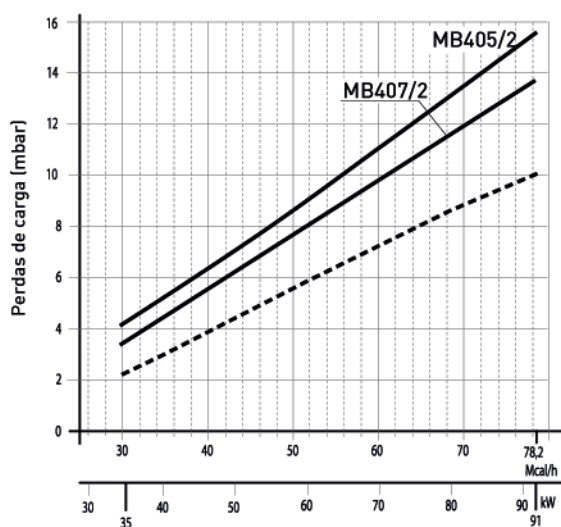
BS 4



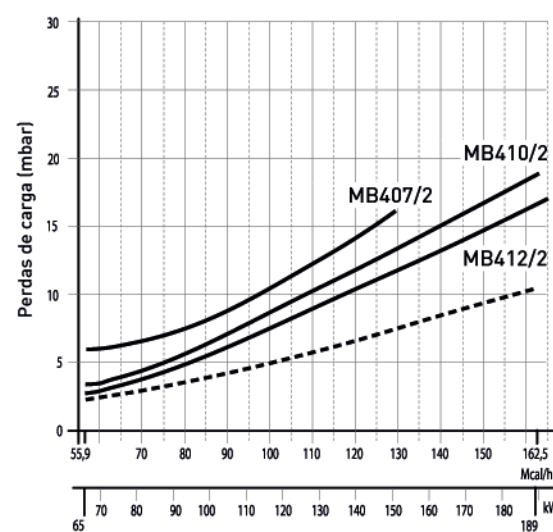
BS 1D



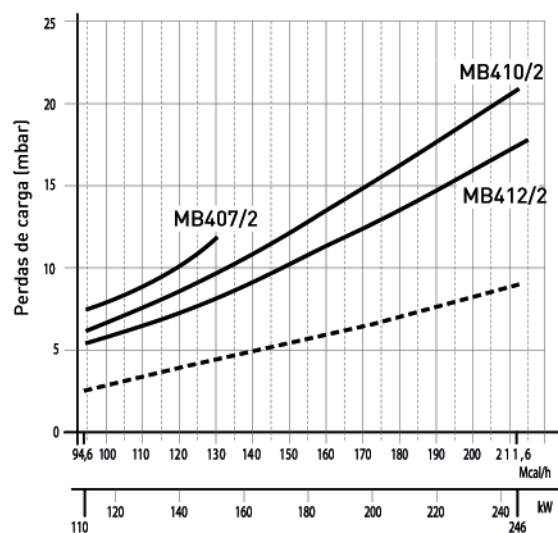
### BS 2D



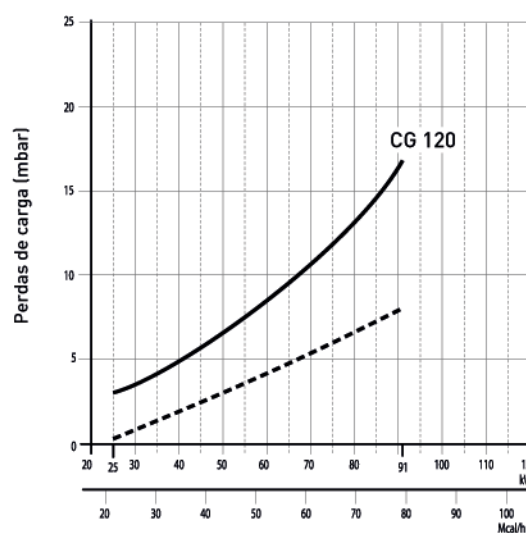
### BS 3D



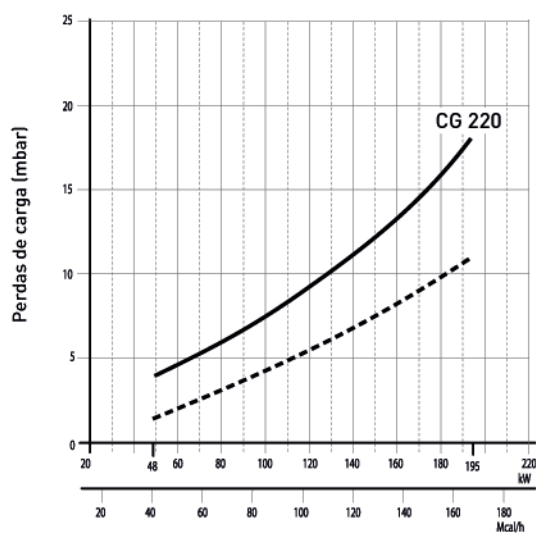
### BS 4D



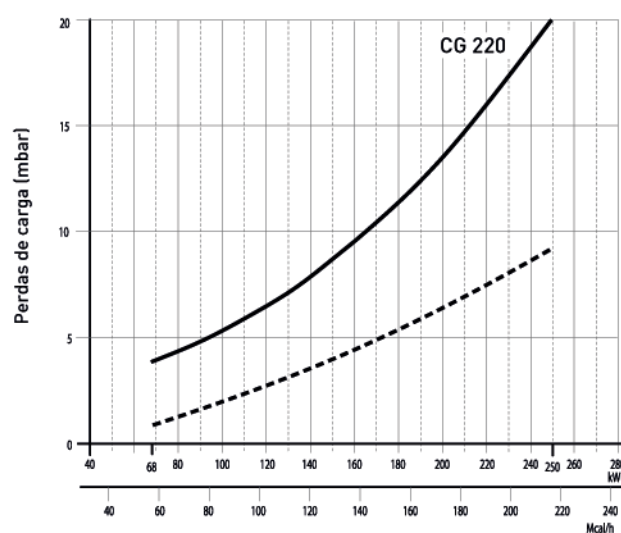
### BS 2/M



### BS 3/M

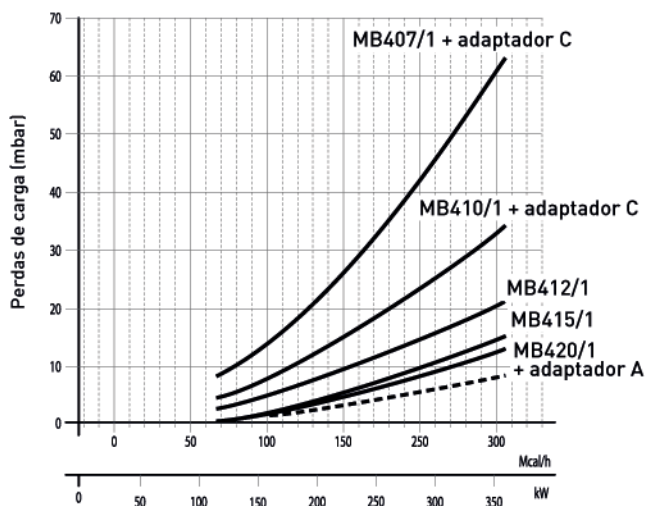


### BS 4/M

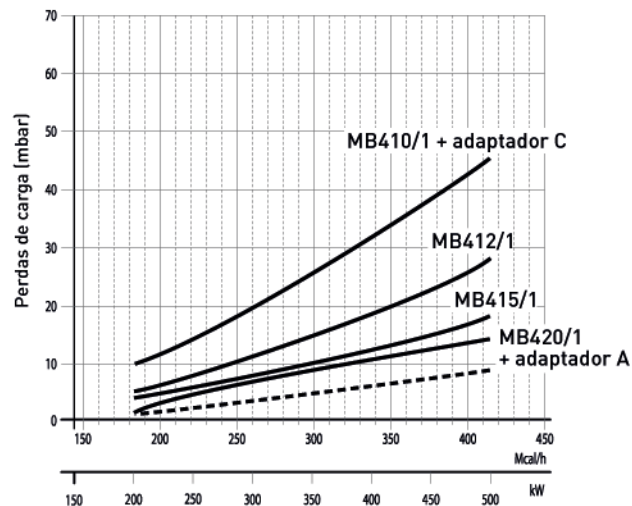


### ESTRUTURA M

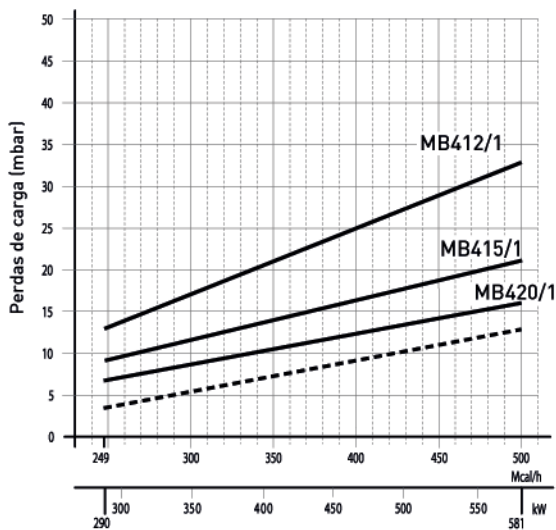
RS 34 MZ - RS 34/M MZ



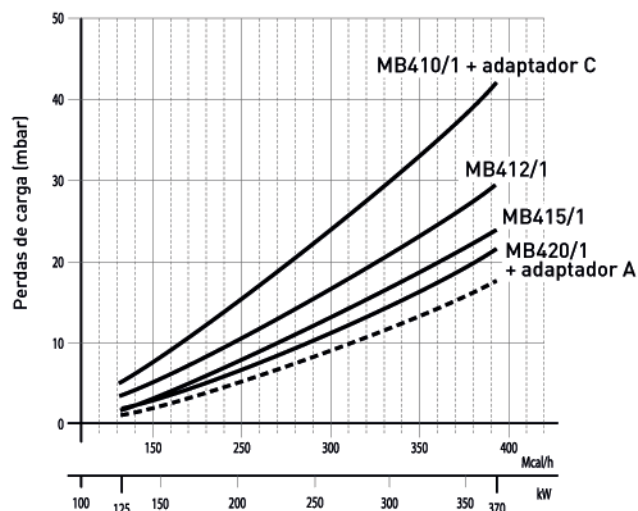
RS 44 MZ - RS 44/M MZ



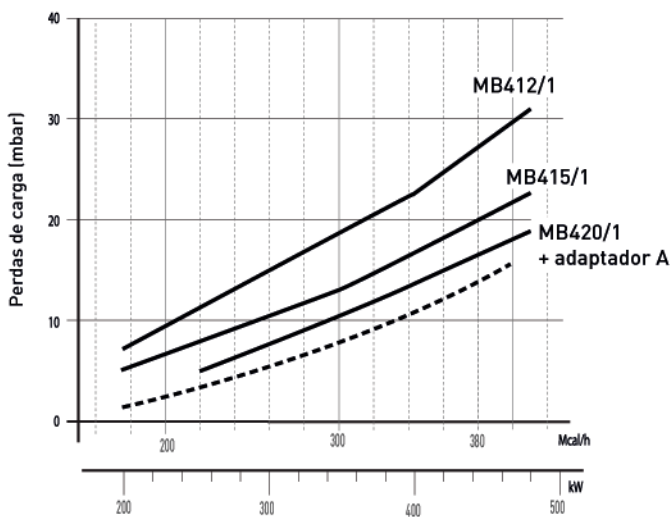
RS 50 - RS 50/M



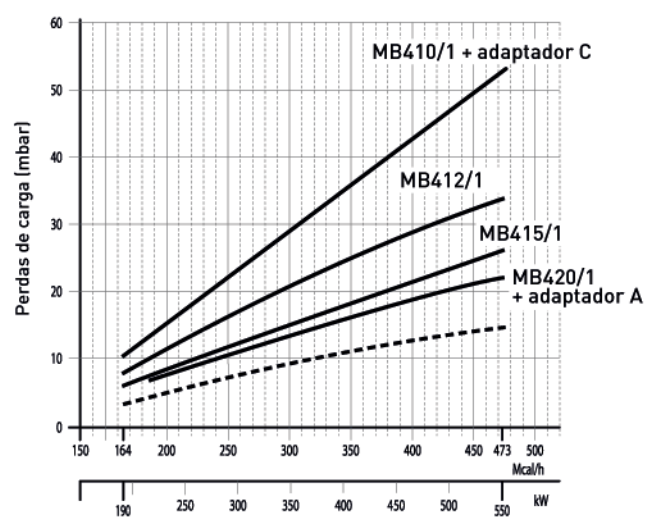
RS 25/M BLU



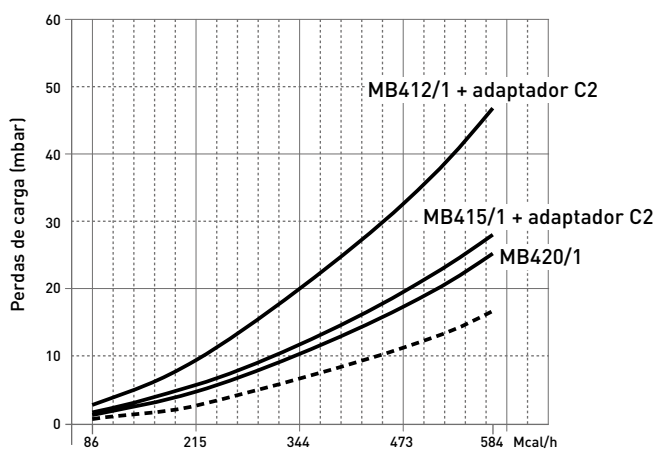
RS 35/M BLU



RS 45/M BLU

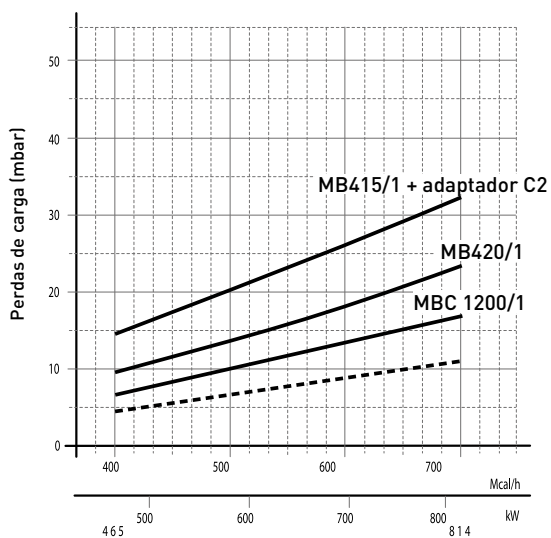


### RS 55/M BLU

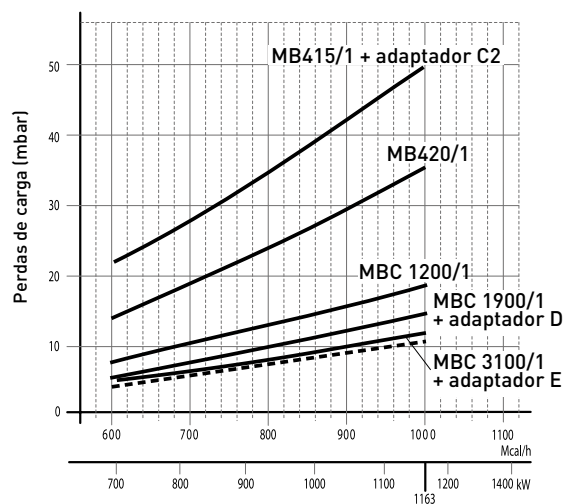


## ESTRUTURA L

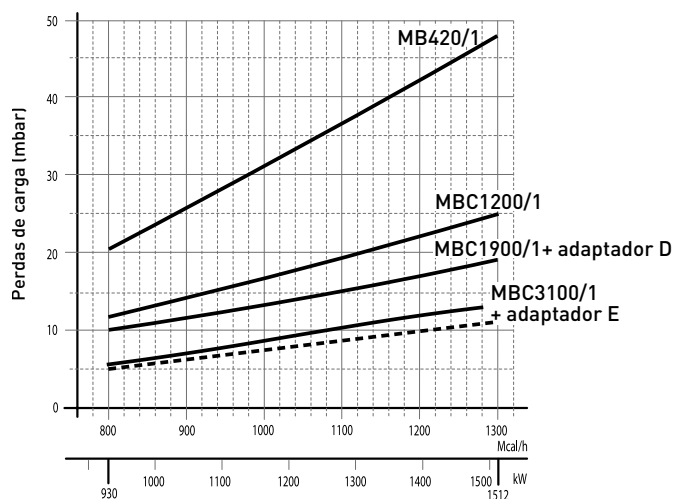
### RS 70 - RS 70/M



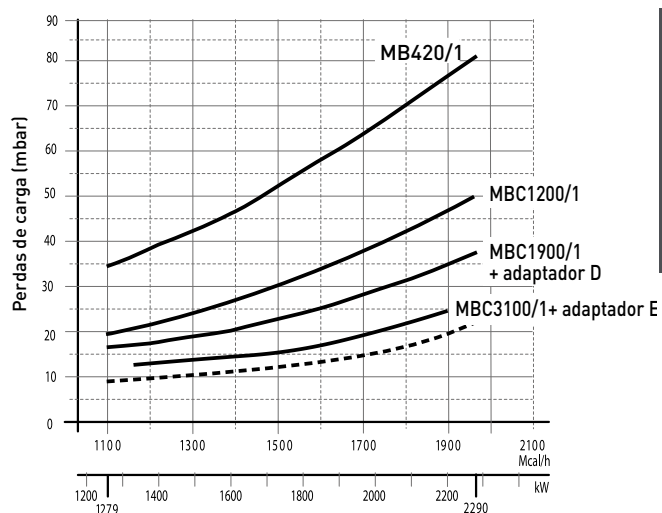
### RS 100-100/M



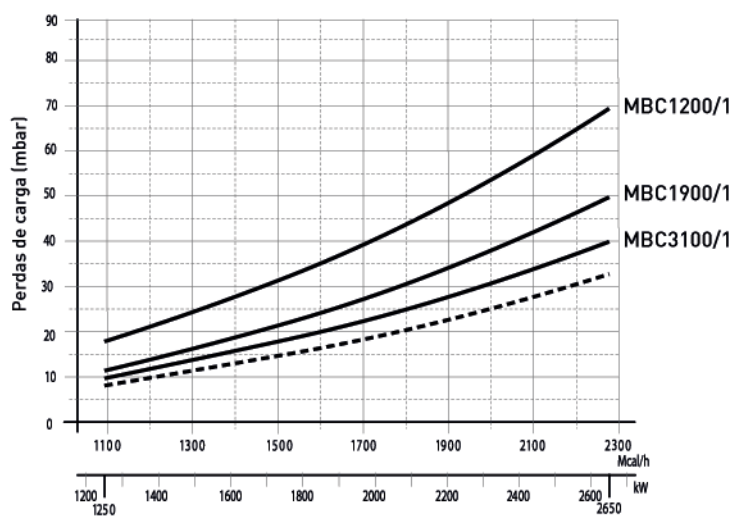
### RS 130-130/M



### RS 190-190/M

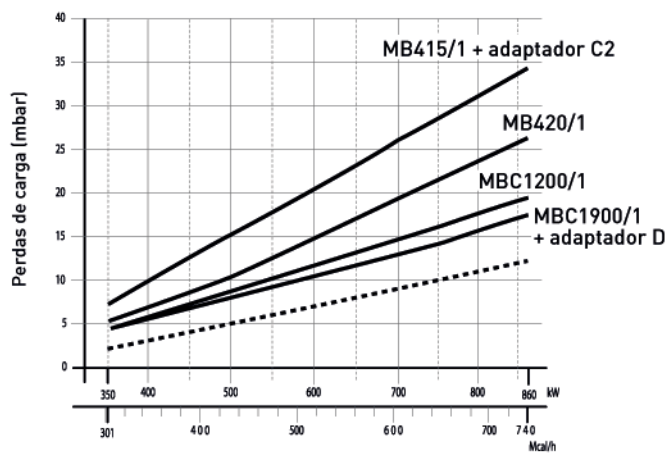


### RS 250/M

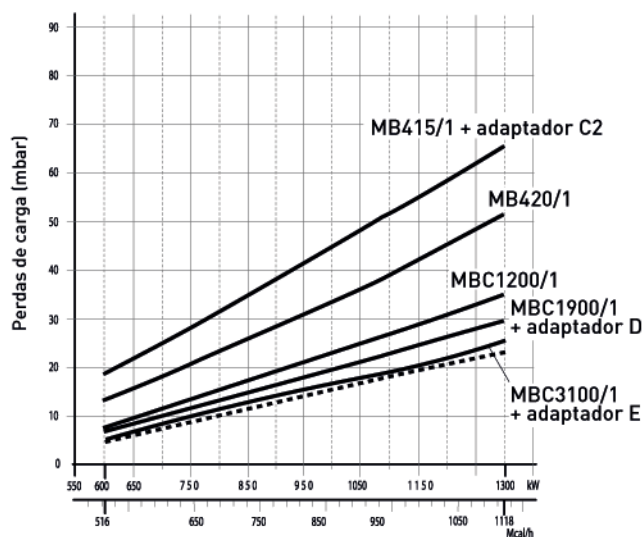


## QUEIMADOR LOW NOX SERIE BLU

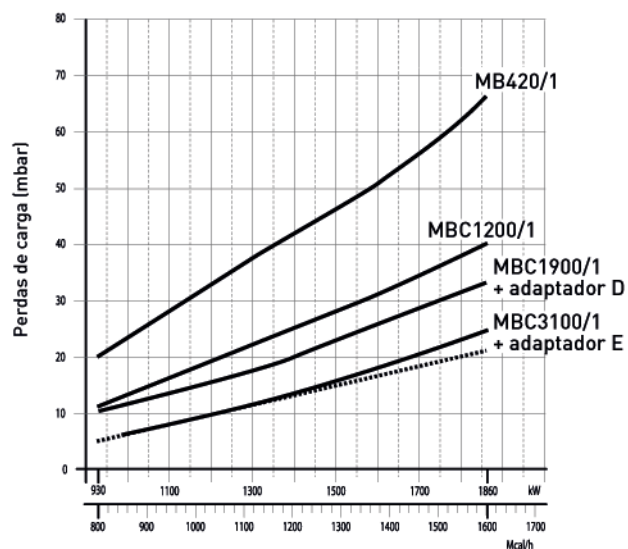
### RS 68/M BLU



### RS 120/M BLU



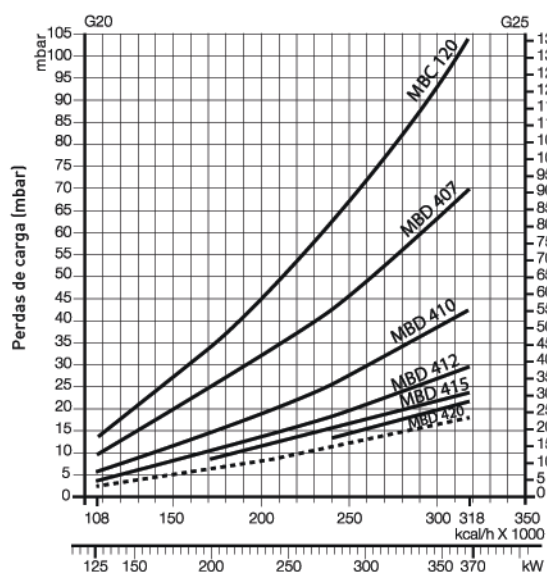
### RS 160/M BLU



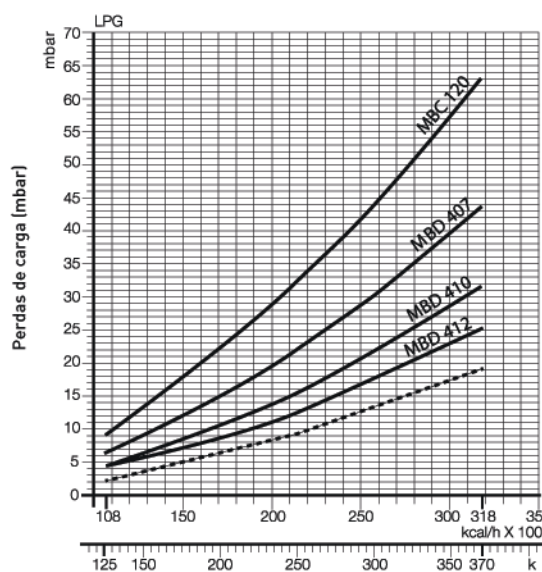


### QUEIMADOR LOW NOX SERIE E BLU

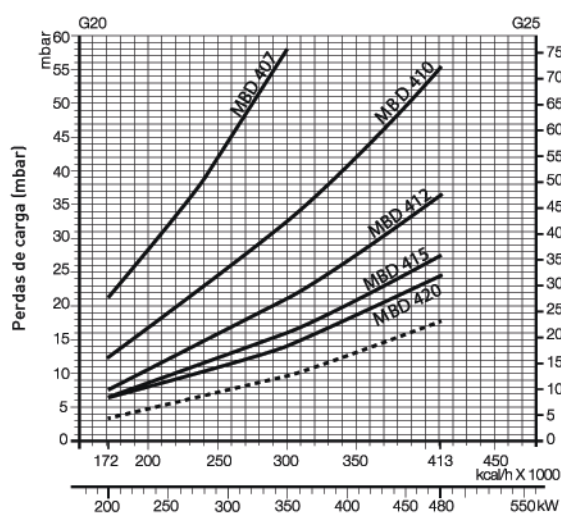
RS 25/E BLU (GÁS NATURAL)



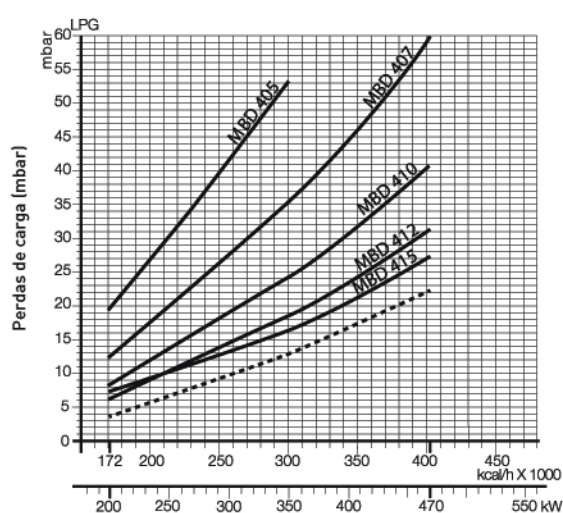
RS 25/E BLU (GPL)



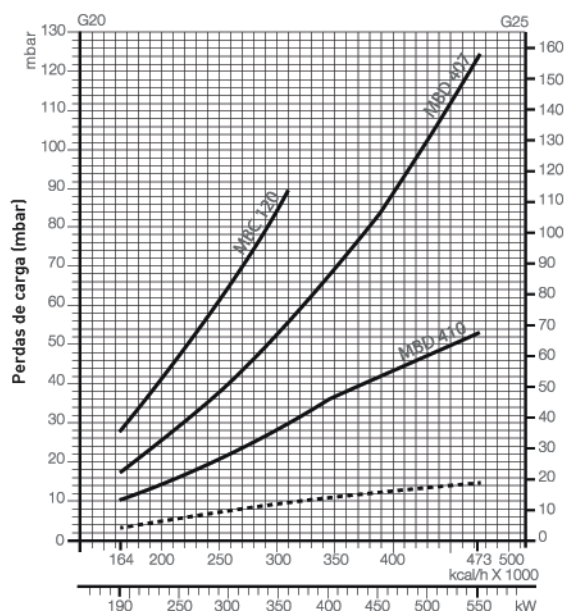
RS 35/E BLU (GÁS NATURAL)



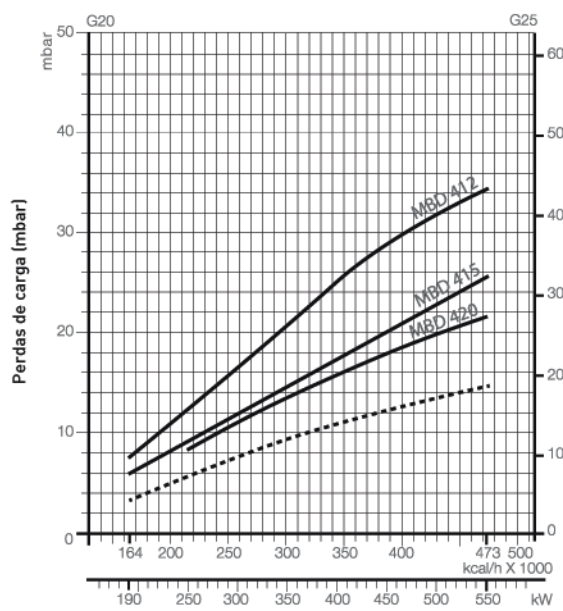
RS 35/E BLU (GPL)



RS 45/E BLU (GÁS NATURAL)

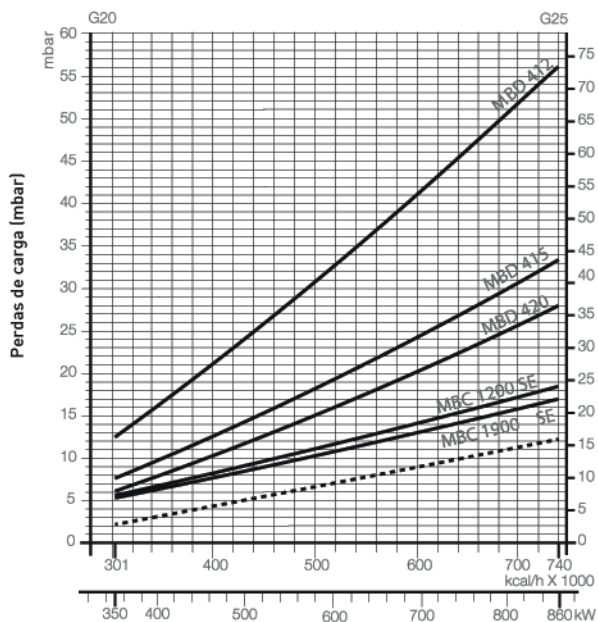


RS 45/E BLU (GÁS NATURAL)

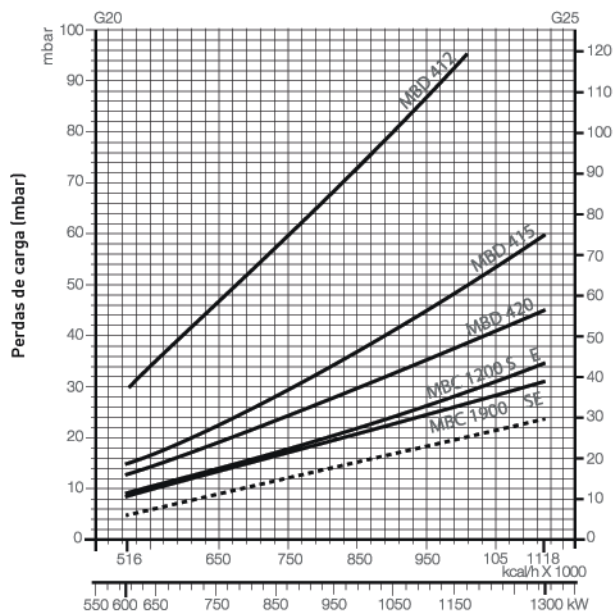


### QUEIMADOR LOW NOX SERIE E BLU

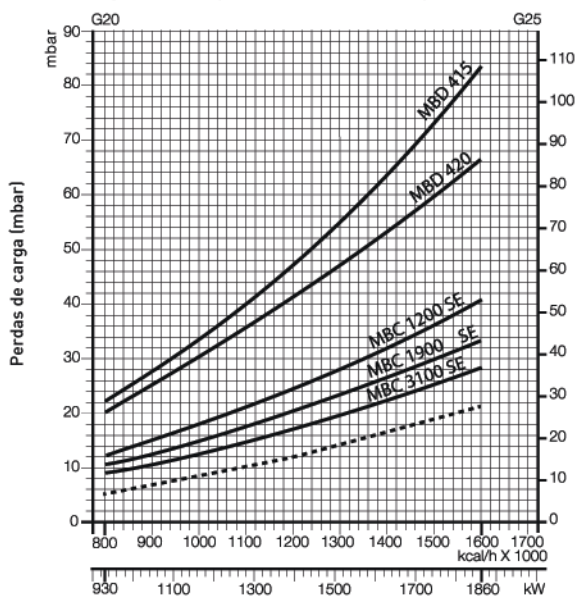
RS 68/E BLU (GÁS NATURAL)



RS 120/E BLU (GÁS NATURAL)

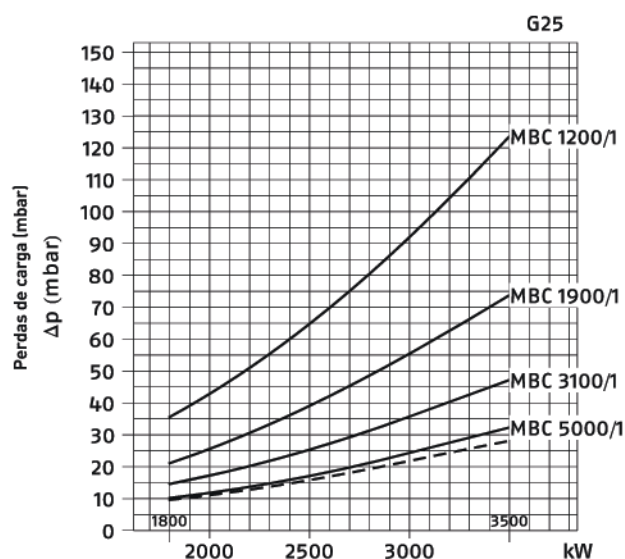
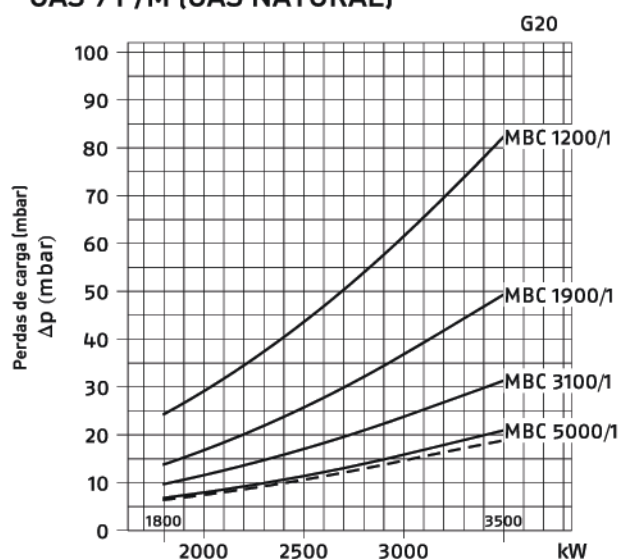


RS 160/E BLU (GÁS NATURAL)

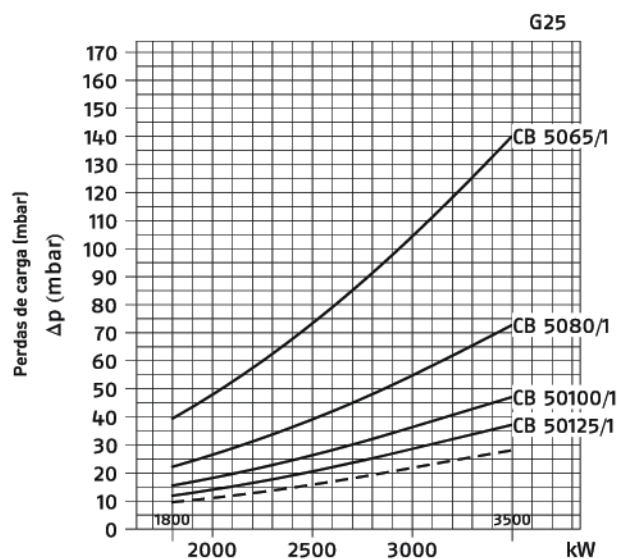
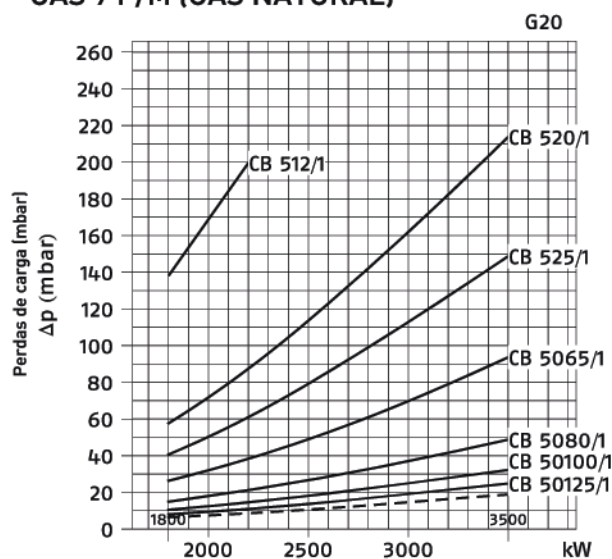


### QUEIMADOR GAS P/M

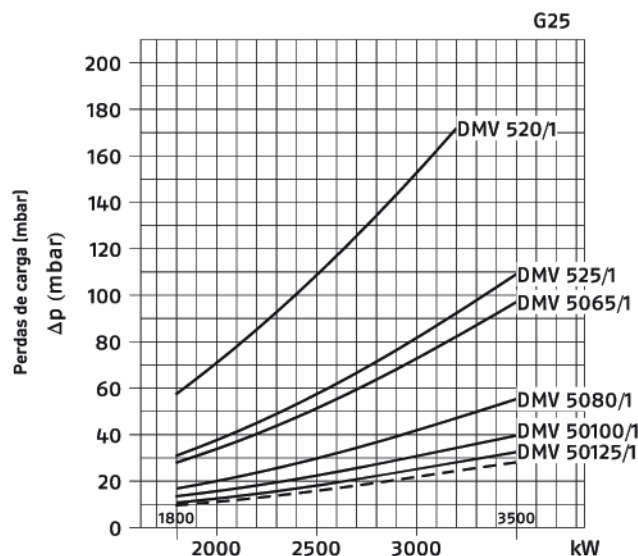
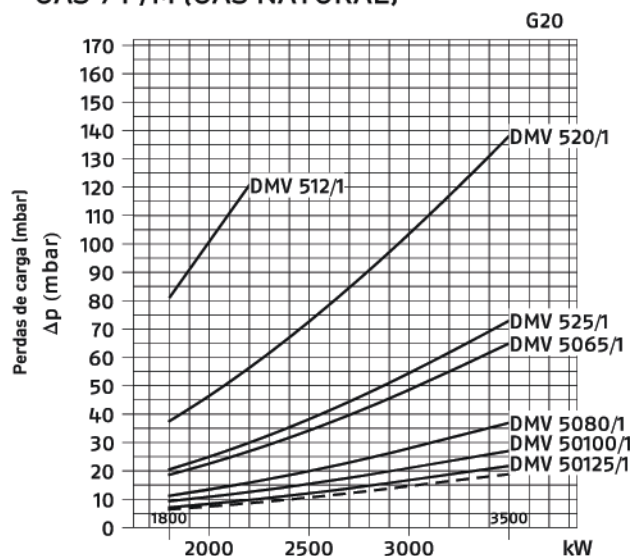
GAS 9 P/M (GÁS NATURAL)



GAS 9 P/M (GÁS NATURAL)



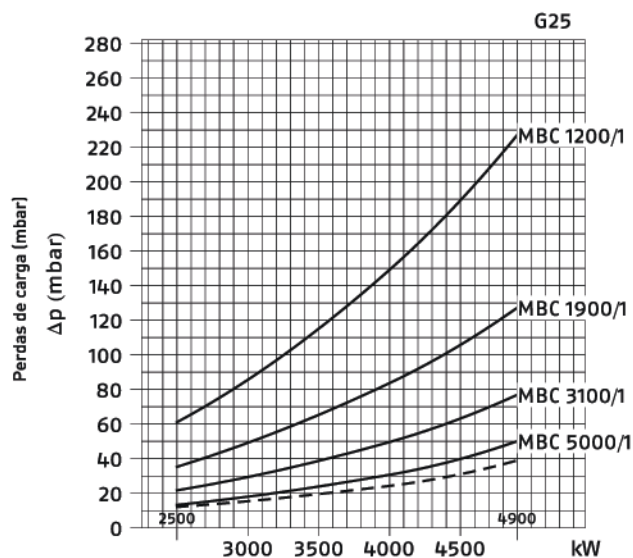
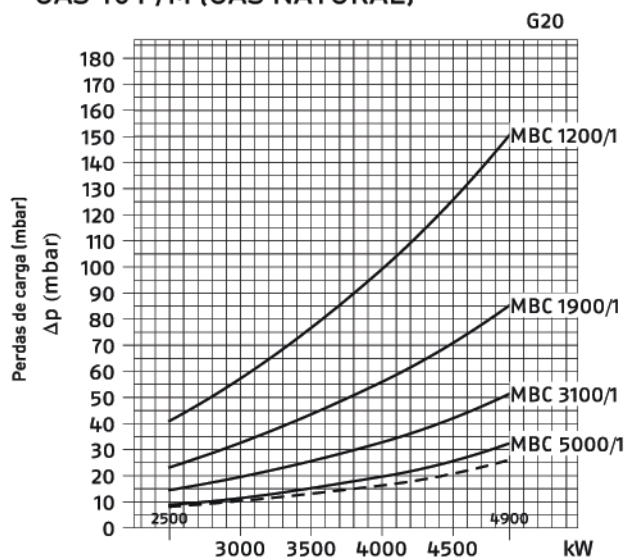
GAS 9 P/M (GÁS NATURAL)



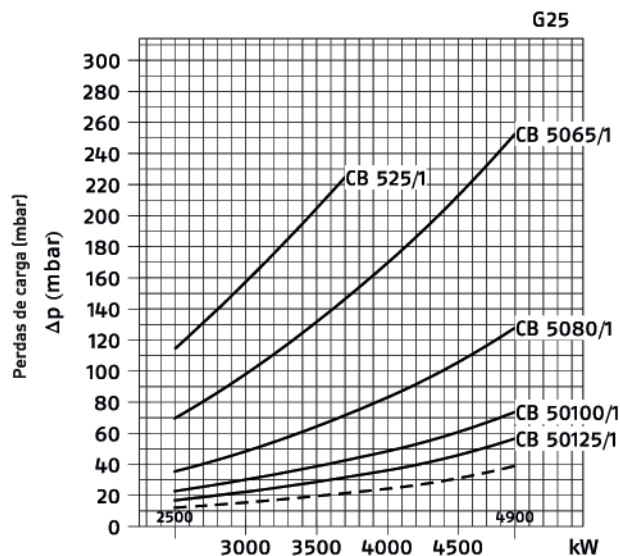
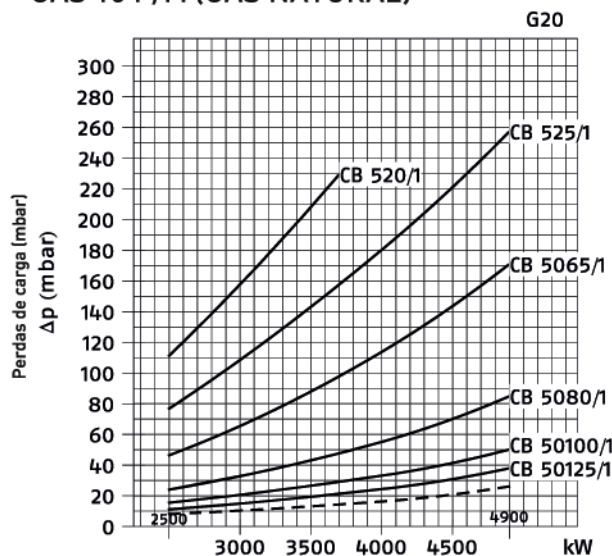


### QUEIMADOR GAS P/M

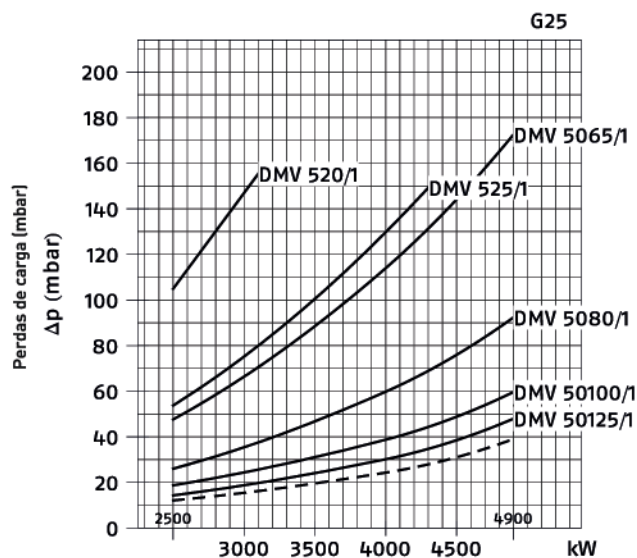
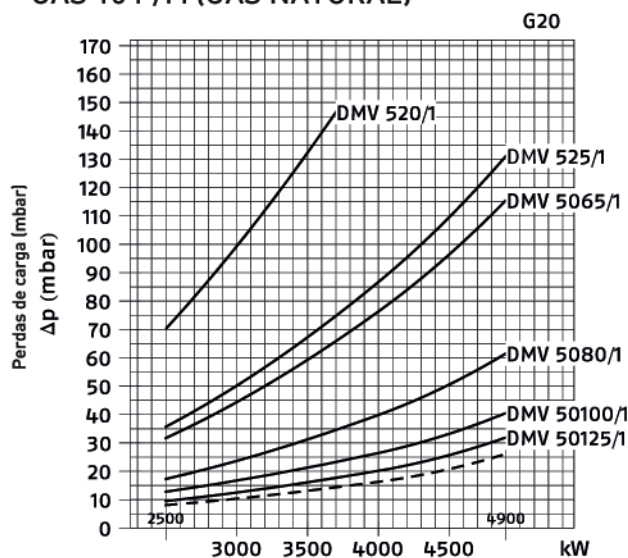
GAS 10 P/M (GÁS NATURAL)



GAS 10 P/M (GÁS NATURAL)



GAS 10 P/M (GÁS NATURAL)



## QUEIMADOR RS/M MZ

RS 410/M MZ (GÁS NATURAL)

