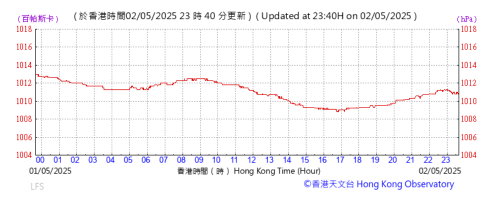
## Temperature/humidity:

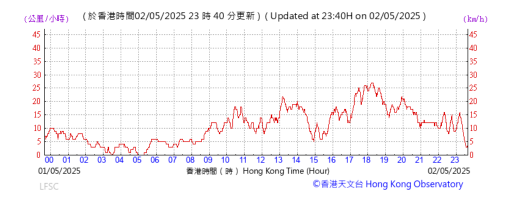


#### Pressure:



#### Wind Direction:

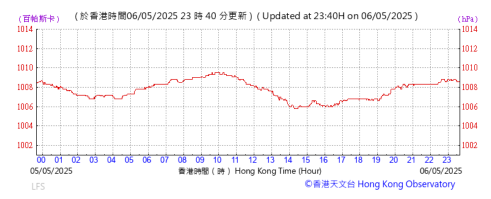




## Temperature/humidity:



#### Pressure:



## Wind Direction:

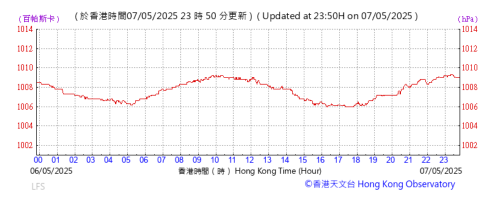




## Temperature/humidity:



#### Pressure:

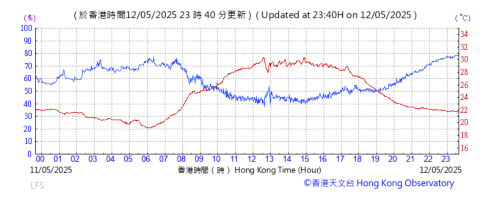


#### Wind Direction:

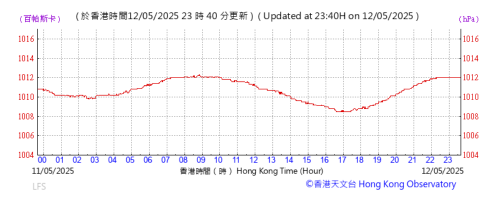




## Temperature/humidity:



#### Pressure:

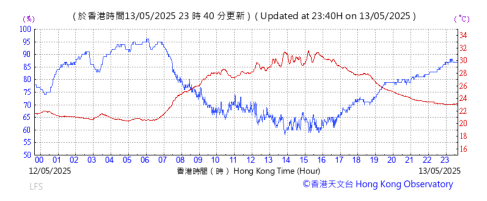


## Wind Direction:

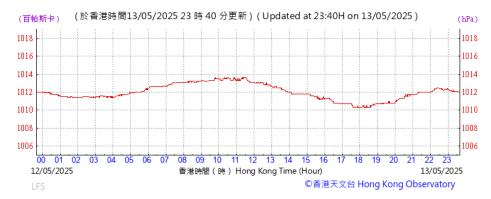




## Temperature/humidity:



#### Pressure:

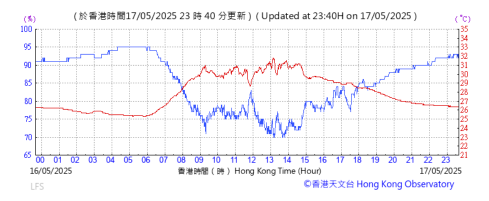


## Wind Direction:

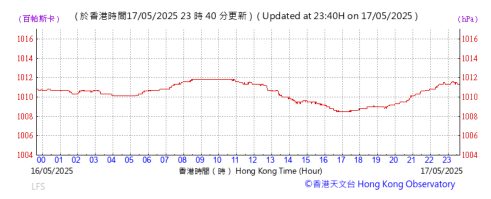




## Temperature/humidity:



#### Pressure:

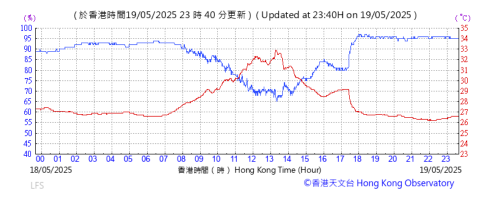


## Wind Direction:

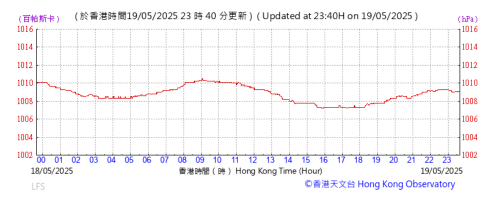




## Temperature/humidity:



#### Pressure:

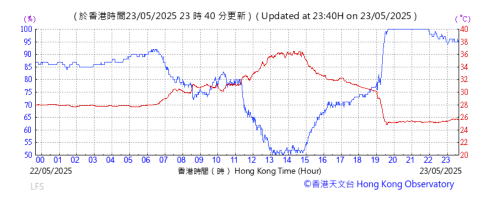


## Wind Direction:

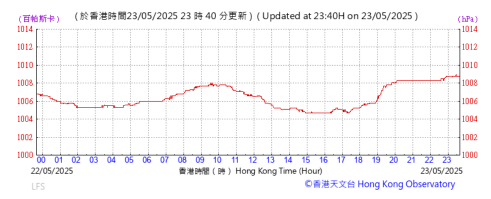




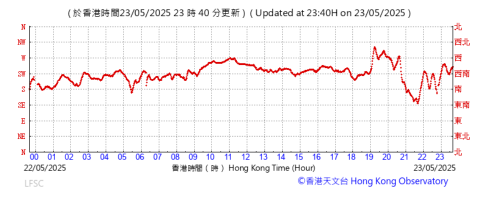
## Temperature/humidity:

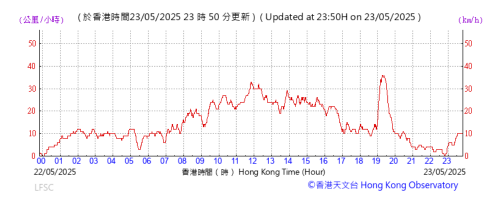


#### Pressure:

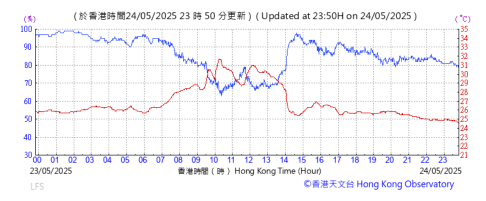


## Wind Direction:

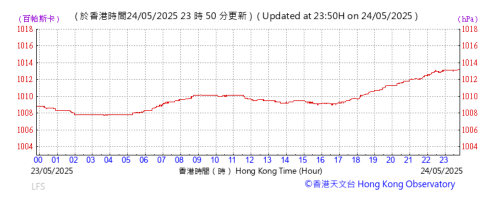




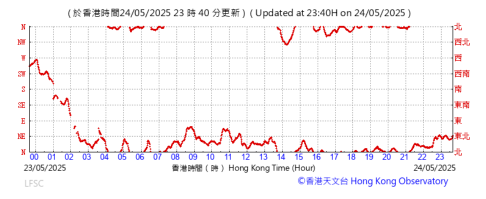
## Temperature/humidity:



#### Pressure:

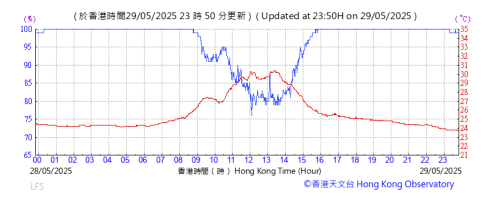


#### Wind Direction:

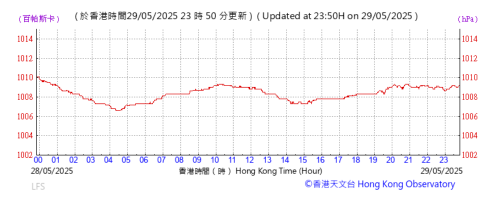




## Temperature/humidity:

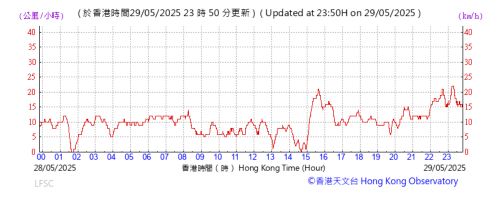


#### Pressure:

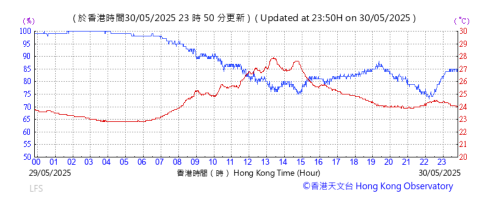


## Wind Direction:





## Temperature/humidity:



#### Pressure:



## Wind Direction:



