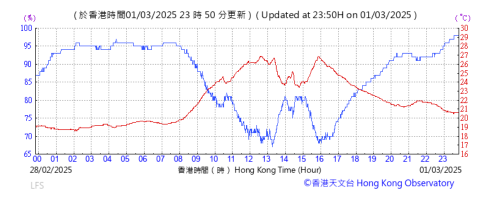
### Temperature/humidity:



#### Pressure:



### Wind Direction:

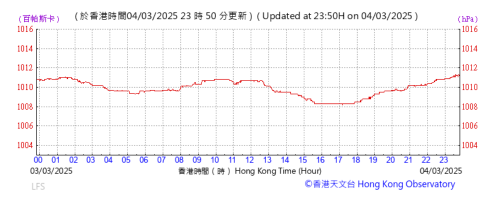




### Temperature/humidity:



#### Pressure:



### Wind Direction:





### Temperature/humidity:



#### Pressure:

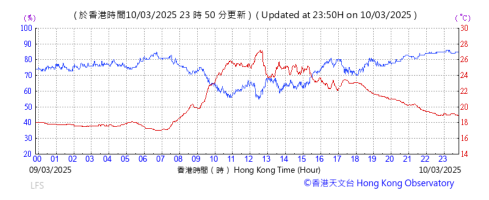


#### Wind Direction:





### Temperature/humidity:



#### Pressure:

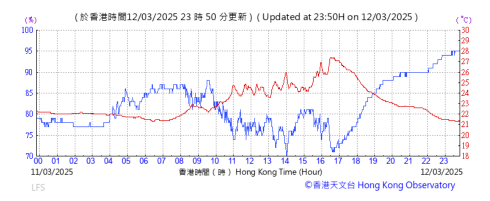


### Wind Direction:

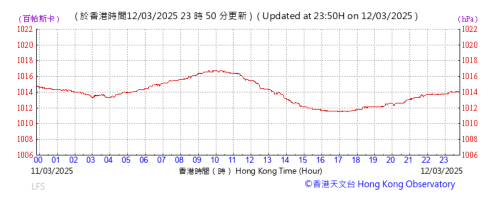




### Temperature/humidity:



#### Pressure:



### Wind Direction:

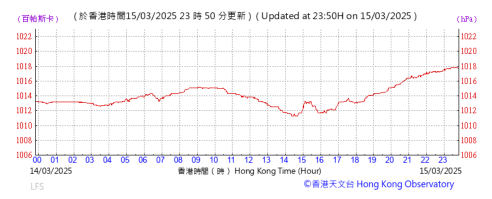




### Temperature/humidity:



#### Pressure:

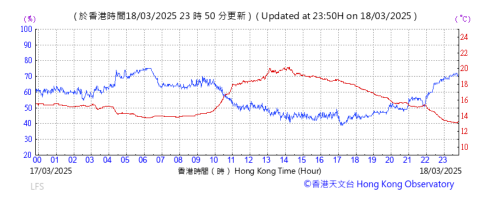


### Wind Direction:

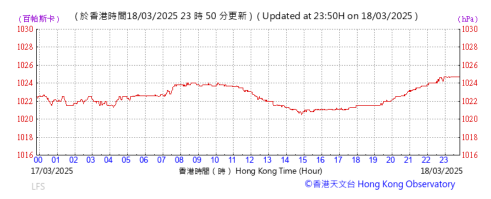




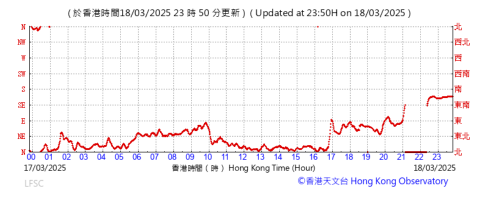
### Temperature/humidity:

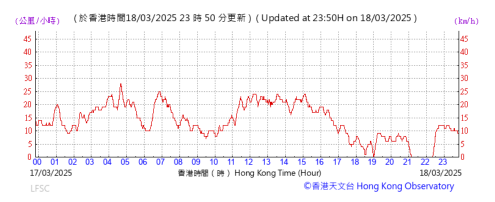


#### Pressure:

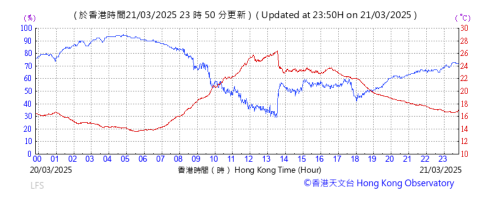


### Wind Direction:

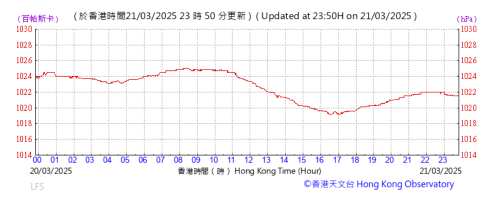




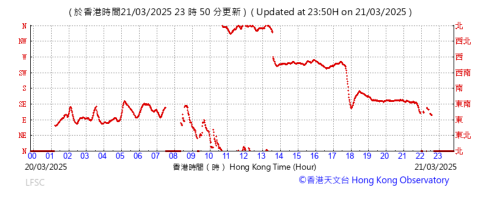
### Temperature/humidity:



#### Pressure:

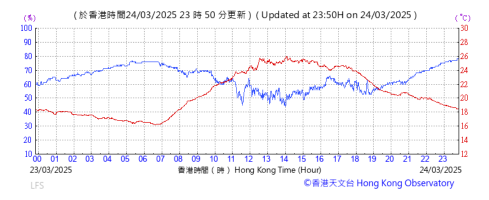


### Wind Direction:

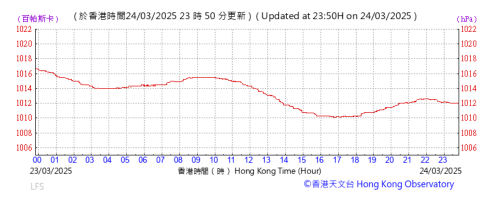




### Temperature/humidity:



#### Pressure:

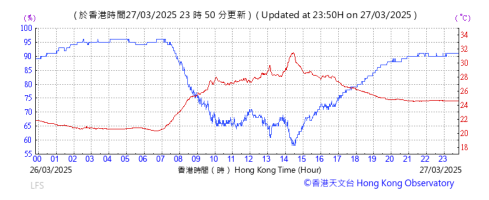


### Wind Direction:

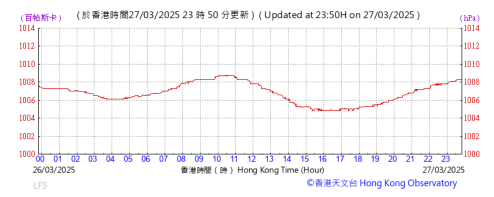




### Temperature/humidity:

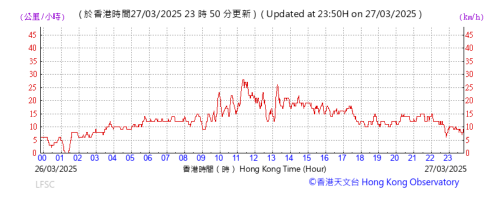


#### Pressure:

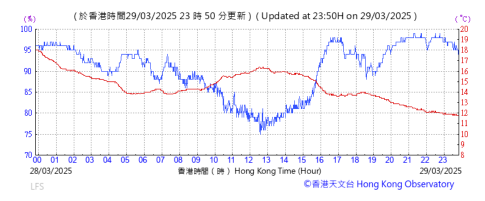


### Wind Direction:

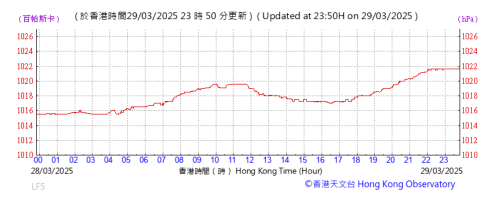




### Temperature/humidity:



#### Pressure:



### Wind Direction:

