

3 What does ATM mean?

Many people who have just read 3 ATMs will probably be mistaken as a bank or may not know what it is and what it means.

Many people who have just read 3 ATMs will probably be mistaken as a bank or may not know what it is and what it means.

If you have any questions about what this symbol is, what it means, how to use it, then go with the Network Administrator to find out.



3 What is ATM?

For those who love and collect watches, this concept must not be very strange to them. ATM is a unit for measuring clock pressure. Besides this ATM measurement unit, we also have a 'BAR' measurement unit of a British pressure measurement unit. $1 \text{ ATM} = 1 \text{ BAR}$ and this unit is meant to withstand the water depth of about 10 meters and still work well in water environment.

If your watch or dial doesn't have any signs of water-resistant parameters (don't write "water resistance" or 30m, 50m, 100m .) be careful. Your watch doesn't like water and hate water!



If we observe that on the back of the watch there are words Water Resistance or symbols like 3ATM, 5ATM, 10ATM, which means:

Case 1 : 30M, 3ATM, 3BAR (or just write on the watch is Water Resistance) - Our watches are only water resistant at hand washing, normal rain.

Case 2 : 50M, 5ATM, 5 BAR: Our watches are used in swimming, diving and water and note that they cannot be used in diving, strong sports in the water .

Case 3 : 100M, 10 ATM, 10BAR: Our watches are used in swimming, diving in the water, diving and can not be used when playing strong sports underwater.

Case 4 : 200M, 20ATM, 20 BAR: Our watches can be used in swimming, diving in the water, diving, used when playing strong sports underwater . but not used to scuba diving like a professional.

Case 5 : DIVER'S WATCH 200M Then the watch is used in all cases. Only available in professional dive watches, special types and helium exhaust valves.

Case 6 : From 200M, 20ATM, 20 BAR or above - Only available in watches for deep sea diving and jobs related to high pressure levels.

Hopefully the above information will help you better understand the waterproof index of the watches.

You finished reading the article "**3 What does ATM mean?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.