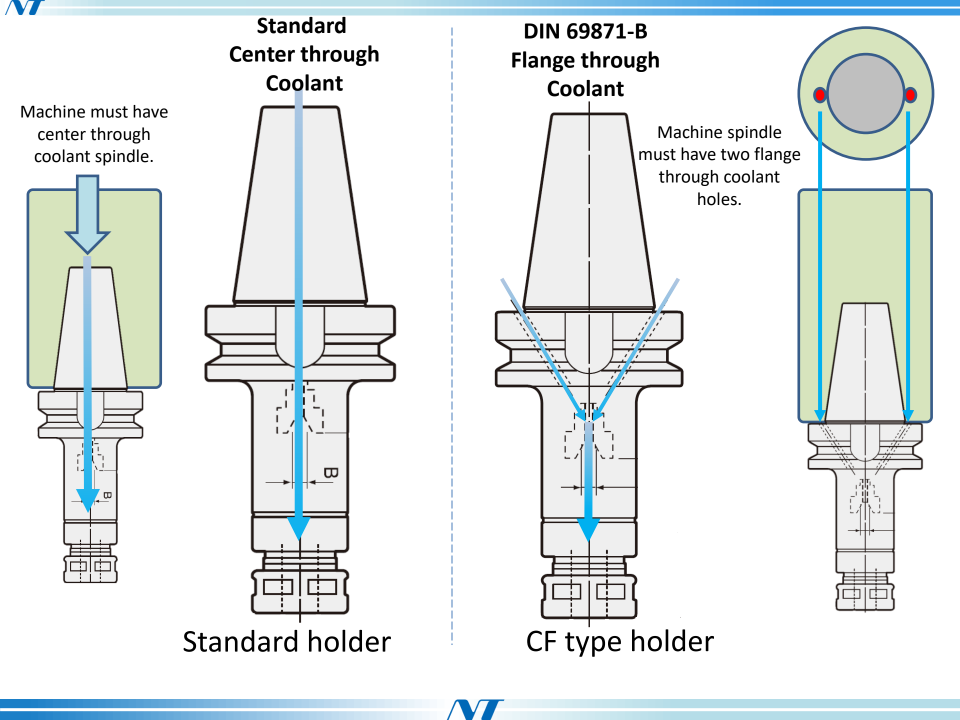
Center through coolant vs.

DIN Flange through coolant

NT Tool offers standard center through coolant for most of holders and DIN Flange through

CF type holders.



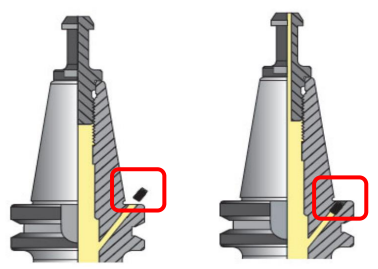
IMPORTANT!!

Some competitors offers holders that are capable for both center through coolant and DIN flange through coolant in one holder. Just unplug two holes when you need to use DIN flange through or plug two holes for center through use.

It may sound convenient but the holder will NOT be balanced!!

These companies states the holder is balanced to 25,000RPM at G2.5, etc. but with or without 2 plug screws will create off balance!

Even 2 small screws will make the difference!



*Don't use CF type holder in a spindle with center through coolant. It may damage the machine.

That is why NT Tool offers two different holder models and both are well balanced.

