

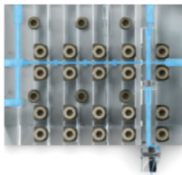
INDUSTRY NEWS



Arno's Fast Change Adds ACS2 Coolant Delivery!

The innovative ARNO FAST CHANGE System just got better with the addition of ACS2 parting tools! When you're running high production lots in a lights out operation, there is no room for surprises that will cost spindle down time. That's why ACS2 parting on your FAST CHANGE gang plate makes perfect sense.

QUICK TOOL CHANGES, THE ARNO USA WAY



100% THROUGH-COOLANT CAPABLE

ARNO's Fast Change gang plate was designed to deliver through-coolant right where it needs to be, 100% of the time.



SPLIT SHANK TOOLING SYSTEM

Coolant is delivered to the tool tip through our exclusive split shank tool holders. No one else does it quite like we do, and that's what makes our split shank tooling system so efficient.



LIGHTNING FAST TOOL CHANGE SYSTEM

The goal of the ARNO Fast Change system is to keep your spindles running and producing parts. Our split shank tools will enable you to swap tools quickly and accurately without having to move coolant lines or spigots so you can make a lot more parts per shift.

ARNO's ACS2 (Arno Cooling System) has been a game changer in traditional production parting and grooving operations for years. ACS2 provides two sources of coolant through the tool, directly to the cutting edge... one under the clamp to immerse the top of the insert where the chip is formed, and one vertically under the flank of the insert. This design allows for the ultimate in cutting edge cooling without the need for external coolant lines. The result is increased tool life, improved chip control, and to introduce more process stability. More parts per shift and outstanding reliability... how cool is that?

Visit www.arnousa.com for more information.