



PRODUCT FEATURE SPOTLIGHT – WF20 CASE FORMER SIZE CHANGEOVER

Reliable and effective performance has always been the hallmark of Wexxar products especially the WF20 and WF30 Fully Automatic Case Formers. We don't stop there as Wexxar takes a "complete solutions" approach when designing machines to ensure that not only do the machines perform effectively, but are also user friendly and ergonomic, saving customers both time and money. In this newsletter, we will take a quick look at one of these supporting features today, Size Changeovers.

Although size changeovers are a standard feature of all machines, Wexxar recognized that this is a critical feature which can lead to either time and cost savings or significant down time and even machine damage. The WF20 and WF30 machines were designed to ensure that the overall changeover process was quick, repeatable and easy. This includes locating change points in close proximity to each other, tool-less changeover (for most size changes) and integrating visual cues into the design of the machine including instructional pictorial guides and color-coded change handles and scales.

As most size changeovers are tool-less, even new staff can complete a changeover within 10 minutes and most experienced operators are able to complete the changeover in less than 5 minutes. Even the more size changeovers involving

different case size zones can be completed in under 20 minutes. The WF Case Formers also have many options to further enhance or quicken the already well developed changeover process. For example, digital dial indicators convey the exact value of the changeover point, ensuring that the changeover will always be precise and exact. Our newly developed WF30 S-Series machines also have a servo driven Auto Adjust feature which allows recipes to be saved on the machine and the machine will automatically adjust itself when a certain case size is chosen.

Please take a look at the video which further explains our changeover process and with a complete changeover recorded in real time. [Click here to see video.](#)

