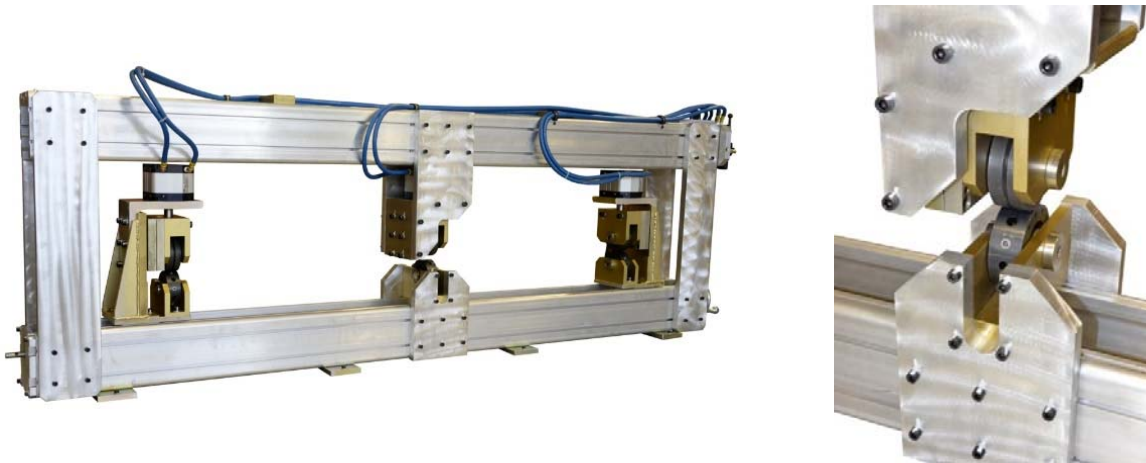


Roll Dimpler

US Patent #10,328,470 B2



The Welker Roll Dimpler minimizes blank sticking by adding rows of small dimples to sheet metal in coil fed operations. The compact design mounts between the decoiler/straightener and press. Dimples prevent blanks from sticking together simplifying handling for operators and press feed robots. Minimizing double-sheet misfeeds prevents machine damage and downtime. Eliminates the need for expensive air knife systems. Ideal for nonferrous materials where fanner magnets are ineffective. The roll dimpler can be used with any coil fed material.



Unit is typically supplied with three adjustable dimpler heads to accommodate any width of coil

