

I'm not a bot



Hudson sharp wicket machine manual

Hudson sharp machine. Hudson sharp wicketer machine.

Hudson-Sharp Machine Company has been a pioneer in wicketer technology for over a century, producing high-quality plastic bags for automatic packaging. Their latest innovation, Apollo Wicketers, utilizes cutting-edge technology to create flexible and customizable solutions. This modular machine configuration enables the production of up to 450 bags per minute, with a linear speed range of 15-120 meters per minute. Their products cater to various industries, including: * High-speed wicketer Apollo * Pouches * Reclosable packaging solutions With a global presence and over 100 years of experience, Hudson-Sharp Machine Company continues to revolutionize the plastic bag manufacturing industry. Hudson-Sharp Machine Company's Evolution and Innovations The company began with sawmill machinery in 1910, taking over a small shop operated by David Hudson & Alexander Sharp. They expanded their operations to develop equipment for paper mills, winders for toilet tissue, and high-speed folders for tissue and napkins. In 1923, they started manufacturing printing presses and created the first central impression aniline press built in the US. S.J. Campbell purchased the company in 1947 and developed the world's first horizontal form, fill, and seal machine, known as the Campbell Wrapper. Hudson-Sharp continued to grow, being acquired by FMC Corporation in 1956. They introduced innovative packaging machinery lines, such as the "Flyswatter" side-weld bag machine and the wicket stacker machine. The company expanded into new regions, including Australia and Asia, and established support for European markets in Belgium. In 1970, they began developing servo technology, and in 1986, introduced their plastic grocery bag line. They also developed the first commercially-produced, servo-driven wicketer in 1989. Hudson-Sharp later introduced INNO-LOK pre-zippered film reclosable packaging in 1997. The company underwent significant changes in 1998 when it was divested from FMC and re-established as The Hudson-Sharp Machine Company once again. They continued to innovate, introducing the Hot melt glue patch handle line in 2000, side gusset bottom seal pouch machines in 2006, and NTR800 Roll to Roll Machines in 2007. In 2008, they introduced a new generation of servo pouch machinery, including the Pour & Lok packaging design. Hudson-Sharp was acquired by Thiele Technologies in 2009, becoming part of the Barry-Wehmiller Companies family. The company celebrated its 100-year anniversary in 2010 and joined the PCMC family in 2019. This online article about Hudson-Sharp Machine Company displays a list of search results with 6 entries.