

AUTOLOAD EXTRACTOR



\$51,400.00 – \$71,080.00 USD

Crating TBD/CMV

(Prices Subject to Change Without Notice)

SKU: N/A | Categories: [Product](#) |

VARIATIONS


Image	SKU	Stock	Stock	Description	Autoload Extractor	Price
		Status	Quantity	<p>Our 60 frame Autoload Extractor was introduced in 2020. Both the 60 and 128 frame Autoload Extractors are of the same design, construction and use the same parts. This machine is equipped with a feeding conveyor and an empty frame rack. The conveyor is designed so that the frames from an uncapping Head are conveyed to the Extractor. It holds approximately the same number of combs as the Extractor so the uncapping machine never needs to be stopped while loading and unloading the Extractor, thus any delay in uncapping time is eliminated. As the air cylinder feed mechanism pushes the full combs into the Extractor, the empty combs are pushed onto the motorized empty frame rack. The empty frame rack is designed to hold the same number of frames as the extractor. The extractor is driven by a 3 hp AC motor with a positive advancing mechanism that is simple, yet rugged and dependable. The drum is made of 14 gauge stainless. All internal parts are stainless steel. The honey outlet is 6". The lid is electrically operated with automatic stops. The Auto-Load Extractor has been field tested and has proven to be simple to operate, yet rugged enough to give years of trouble free service.</p> <p>NOTE: The Auto-Load Extractor can be ordered for either left-hand or right-hand operation – this needs to be specified when ordering.</p>	60 Frame	\$51,400.00 USD

Image	SKU	Stock Status	Stock Quantity	Description	Autoload Extractor	Price
				<p>This method of extracting was developed by Williams R. Hettrick of Hamilton, MT in mid-1960. Cook & Beals, Inc. purchased the rights to manufacture and distribute this style of extractor on December 18, 1972. Since then, we have continually endeavored to improve and automate this system. The Auto-Load Extractor drum holds 128 combs of any depth (exact number will vary if end bar is over 1 3/8" in width). This machine is equipped with a feeding conveyor and an empty frame rack. The conveyor is designed so that the frames from an uncapping Head are conveyed to the Extractor. It holds approximately the same number of combs as the Extractor so the uncapping machine never needs to be stopped while loading and unloading the Extractor, thus any delay in uncapping time is eliminated. As the air cylinder feed mechanism pushes the full combs into the Extractor, the empty combs are pushed onto the motorized empty frame rack. The empty frame rack is designed to hold the same number of frames as the extractor. The extractor is driven by a 3 hp AC motor with a positive advancing mechanism that is simple, yet rugged and dependable. The drum is made of 14 gauge stainless. All internal parts are stainless steel. The honey outlet is 6". The lid is electrically operated with automatic stops. The Auto-Load Extractor has been field tested and has proven to be simple to operate, yet rugged enough to give years of trouble free service. NOTE: The Auto-Load Extractor can be ordered for either left-hand or right-hand operation - this needs to be specified when ordering.</p>		
					128 Frame	\$71,080.00 USD

Advantages

- No holes needed in floor (except for anchoring); Entire machine is on floor level
- Labor Saver – only one person needed to load and unload extractor
- Heavy Duty Construction; No paint to maintain; All Stainless Steel and Aluminum
- Extractor can be loaded and unloaded in approximately 3 ½ minutes
- Extracting time: 4 ½ – 8 minutes
- Near zero comb breakage in Extractor