

Smarte RPC Crate Erector

The Smarte Automation RPC Crate Erector is designed to automate the labor-intensive task of manually erecting collapsible plastic crates used by growers and food processors when shipping produce and other food items to retailers. At speeds of up to 27 crates per minute, the RPC Crate Erector accommodates a variety of different RPC styles and sizes, including IFCO, Polymer Logistics, Tosca and Orbis with minimal changeover in parts and time.

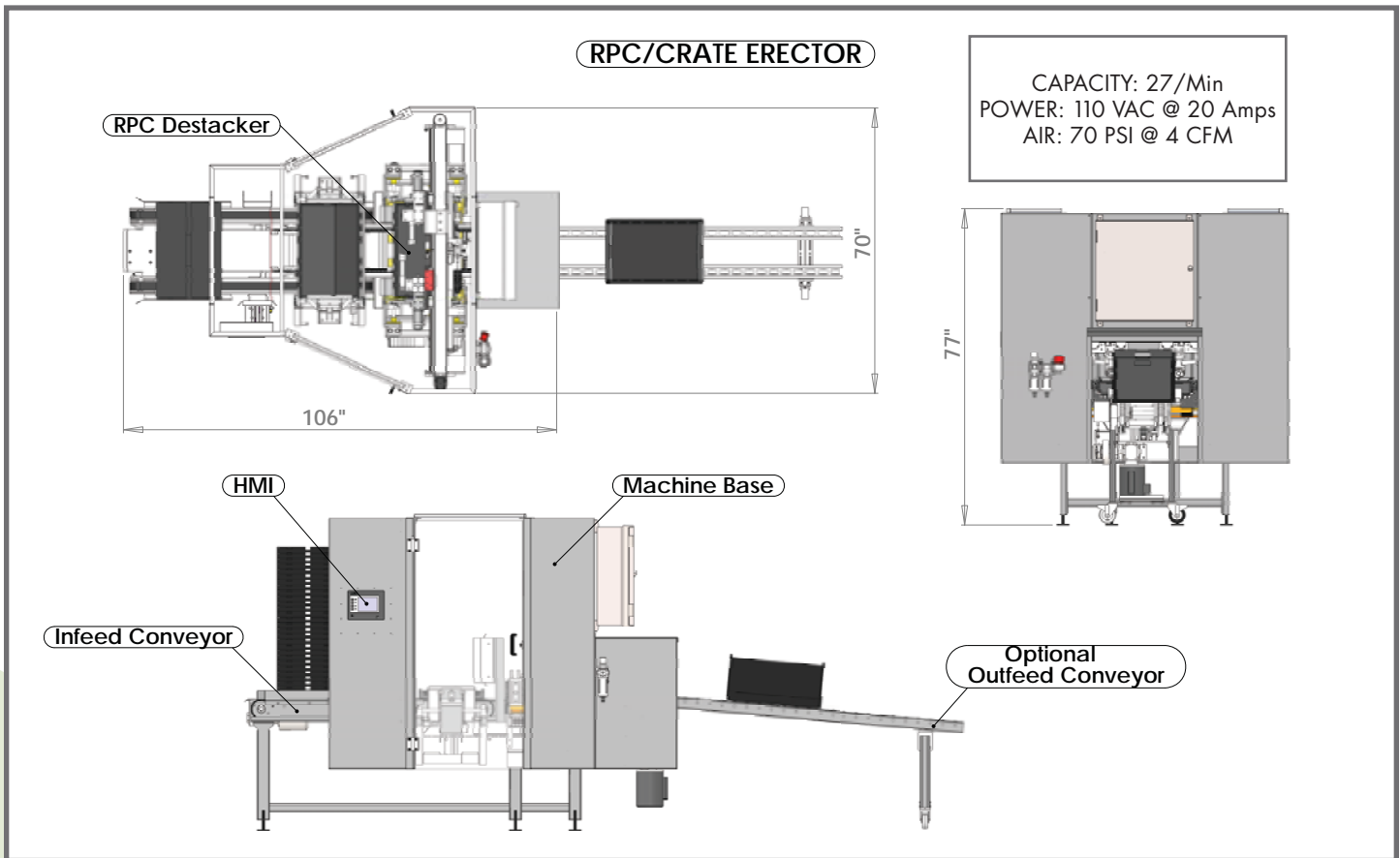
This machine is easy to clean and is constructed with 304 stainless steel and other food-grade components.



Advantages

- Production speeds up to 27/minute
- Eliminates repetitive motions and injuries found in manual erection processes
- Accommodates different styles and sizes
- In-line or stand-alone placement
- 304 stainless steel and food grade construction
- Proudly made and serviced in the USA





Smarte RPC Crate Erector

Options

- Infeed conveyor system
- Depalletizing system
- Discharge conveyor into production room
- Erected RPC Stacker on back end of machine

Other Smarte Automation Solutions

- RPC conveyor systems
- Robotic RPC loading
- Full RPC stacking system
- Machine vision solutions
- Custom automation
- RPC sorting solutions
- RPC cleaning and handling systems
- RPC palletizing systems



go smarte

p.o. box 4116
canton, georgia 30114, USA
770.331.0208 • GoSmarte.com