



FF-26

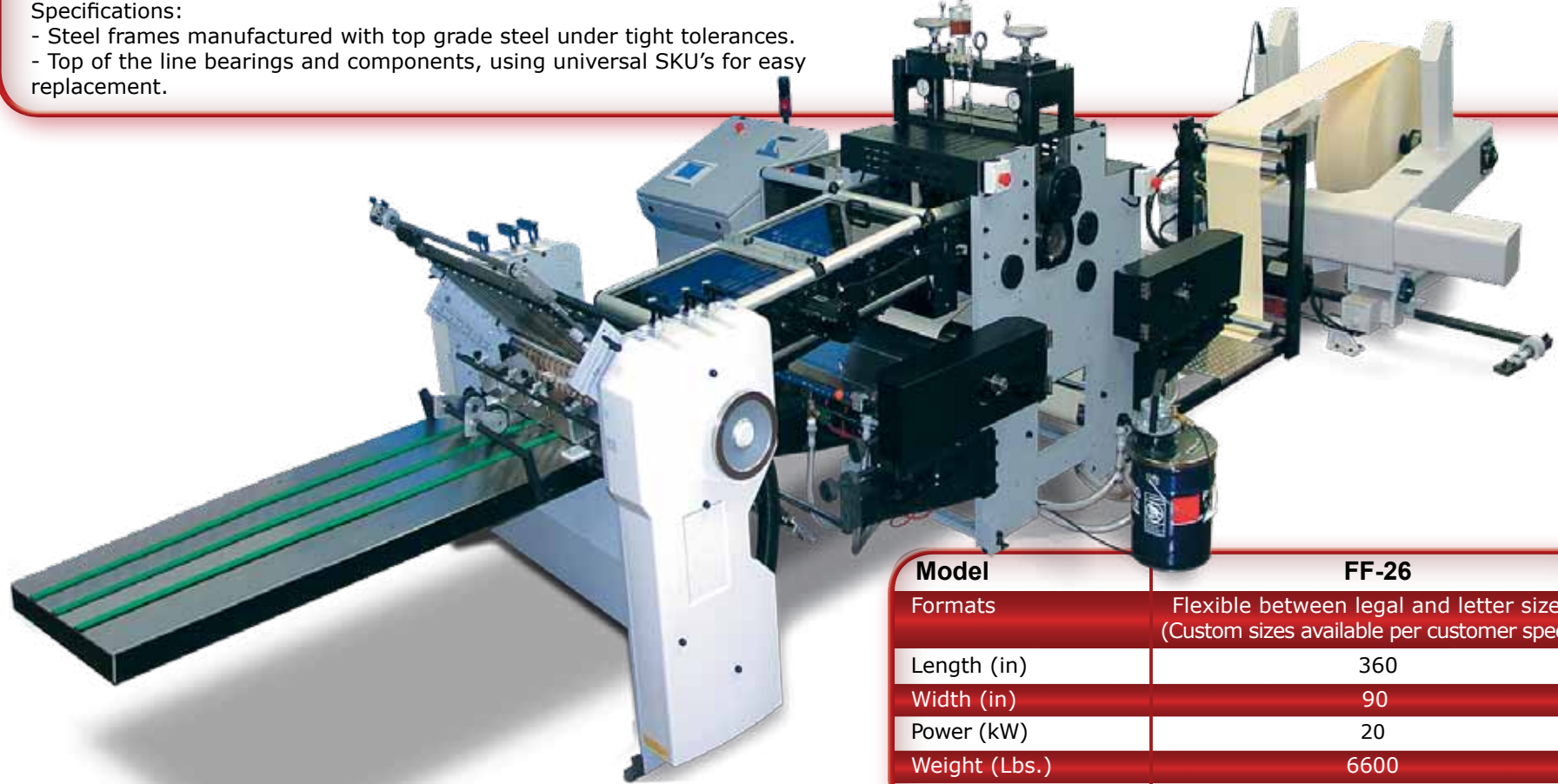


Automatic File Folder Machine

The Garrido Manufacturing model FF-26 is a completely automatic file folder manufacturing machine. The machine feeds a roll of paper using a shaft-less unwind stand. The paper passes through a decurling device. The paper can then pass through an optional tinter to completely flood the paper surface and also an optional flexo-printing unit. The printing unit is used to print logos, charts and miscellaneous items on the surface of the folder. The paper then passes through the rotary die cutting section. The die cutting section can also have an embossing unit that is used to emboss logos onto the surface. The section can also die cut the insertion slits that are used for hangers. The folder is then transported to the folding section where it is folded in half and delivered in counted groups. The machine is very easy to use and is made for industrial applications.

Specifications:

- Steel frames manufactured with top grade steel under tight tolerances.
- Top of the line bearings and components, using universal SKU's for easy replacement.



Model	FF-26
Formats	Flexible between legal and letter sizes (Custom sizes available per customer specs)
Length (in)	360
Width (in)	90
Power (kW)	20
Weight (Lbs.)	6600
Air Requirements (PSI)	80