



FINISHING
Systems

SH PF-40L

High-Volume
Suction Feed Folder



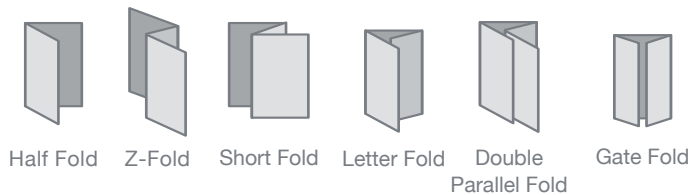
 **skandacor**™ The proactive finish.™

1.888.820.9020
skandacor.com

SH PF-40L

The Standard Horizon **PF-40L** combines high-volume suction feed capabilities with the intelligent automation that Horizon products are known for. Reliable suction feed system provides reliable mark-free feeding from static laden digitally printed sheets as well as conventional prints. The **PF-40L** has easy setup and push button control for a wide range of paper stocks.

Finishing Applications where High-Volume Folding is Required.



Specifications



Min. 4.73" x 7.90"
Max. 12.59" x 24.80"



up to 23400
Sheets/Hour



200-240 V

	SH PF-40L
Sheet Size	4.73" x 7.09" up to 12.59" x 24.80"
Paper Weight	52.3-157 gms*
Max. Feeder Pile Height	up to 4.13**
Speed	up to 23400* sph (5 Speed Settings)
Folds	6 Standard Pre-Programmed Folds / Store up to 20 Custom Jobs in Memory
Functions	Total Counter / Present Counter / Present Pause Counter / Dial Gap Adjustment / Air Volume Adjustment
Features	Easy Roller Cleaning Access / Registration Guides / High-Capacity Feed Table
Dimensions	61.5"W x 24.8"L x 30.4"H (Main Body) / 45.5"W x 21"L x 20.9"H (Cart w/Wheels)
Electrical	115-230 V / 50-60 Hz
Weight	298 lbs (Main Body) / 61.8 lbs (Cart w/Wheels)
Warranty	1-Year on Parts; Excluding Wearable Parts

* May fluctuate due to variations in paper weight, size and fold.



Skandacor™ is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.