# Who we Are...

Marathon Finishing Systems is a California based manufacturer of spray booths and other engineered working environments, with your safety and success as our main focus. From our management team, to our highly qualified technicians, we apply decades of experience in design and manufacturing.

Our entire product line is ETL Listed and meets or exceeds all applicable safety codes and requirements. Our creative design expertise, mechanical engineering knowledge, and exceptional build quality results in the best products available anywhere.

Your business demands the best design, build and installation of quality finishing systems that are uniquely suited to your needs. Marathon employs and trains the best people. Our technicians are specially trained to exceed your expectations!

Marathon Finishing Systems.

Built to Run, Made to Last!



# Made in America

Marathon Finishing Systems is proud to support and employ people and businesses of North America. From Mexico to Canada, our 100% U.S.A. made products are complemented by quality materials and services from across our continent.



Our in-house fully staffed engineering department is ready to design according to your needs.





Our Press Brake department.



One of our CNC punch presses.

Call us toady at 310 791-5601 to get started!
www.MarathonFinishing.com • info@MarathonFinishing.com

# Varathon Finishing Systems



### **Small Parts Booths**



#### **Ductless Models**

- ETL Certified for Limited Spray Applications
- No permits required in most applications
- Simple to operate and easy to maintain
- Captures and contains over 99% of harmful solid particulate (overspray)
- 12"V-Bank Carbon filter to reduce fumes
- · Increases worker Life, Health & Safety
- · Easy to move around your facility
- 18 gauge G90 Prime U.S.A. steel





#### **Ducted Models**

- ETL Certified to NFPA 33 for unlimited spraying volume
- May require permits
- · Simple to operate and easy to maintain
- NESHAP exhaust filtration
- Ducts out to remove most fumes
- · Increases worker Life, Health & Safety
- · Permanent paint station
- 18 gauge G90 Prime U.S.A. steel



Built to Run, Made to Last!

# Big Booth Performance in a Small Package



#### **Ductless Models**

SPB - 52F-D

SPB - 76F-D



	Spray Area Dimensions			Outer Booth Dimensions			Airflow
Model	Width	Height	Depth	Width	Height	Depth	Drive Motor Specifications
SPB - 30	30"	42"	30"	35"	92"	60"	½ Hp Single Ph Motor / 8.6 FLA
SPB - 52	52"	42"	30"	57"	92"	613/4"	1 Hp 3 Ph Motor / 10.8 FLA
SPB - 76	76"	42"	30"	851/2"	92"	63 3/4 "	1½ Hp Single Ph Motor / 14.6 FLA
SPB - 30F	30"	77 %"	30"	39½"	92"	641/8"	1 Hp 3 Ph Motor / 2 Hp VFD / 10.8 FLA
SPB - 52F	52"	77 %"	30"	61 1/2"	92"	63 3/4 "	1 ½ Hp 3 Ph / 2 Hp VFD/ 14.6 FLA
SPB - 76F	76"	77 %"	30"	85 1/2"	92"	66 1/8"	1 ½ Hp 3 Ph Motor / 2 Hp VFD / 14.6 FLA

#### **Ductless Standard Equipment**

- 18 Gauge galvanized steel construction.
- Class I, Division II LED UL Listed lighting fixture.
- Custom 4 Stage filtration.
- Fan, motor, manometers, and 4 castor wheels (2 locking wheels).
- All parts, switches, hardware, and wire assemblies for complete assembly.
- A Variable Frequency Drive (VFD) is standard on SPB-76 and all "F" (Floor Length) models.

#### **Available Upgrades**

- Plug and Play package Completely assembled and wired (not available for "EXTENDED" models).
- Bright White Powder Coating Package.

#### **Ducted Models (duct not included)**

74 1/8"

74 1/8"

30"

30"

52"

76"



79 1/4"

79 1/4"

61 1/2"

85 1/2"

#### **Ducted Standard Equipment**

- 18 Gauge galvanized steel construction.
- Class I, Division II LED UL Listed lighting fixture
- Custom 2 Stage NESHAP filtration.
- Fan, motor, and manometers.
- All parts, switches, hardware, and wire assemblies for complete assembly.
- A Variable Frequency Drive (VFD) is standard on SPB-76 and all "F" (Floor Length) models.

#### **Available Upgrades**

- Plug and Play package Completely assembled and wired (not available for "EXTENDED" models).
- Bright White Powder Coating Package.

63 3/4 "

66 1/8"

1 ½ Hp 3 Ph / 2 Hp VFD/ 14.6 FLA

1 ½ Hp 3 Ph Motor / 2 Hp VFD / 14.6 FLA