

# LAGUNA TOOLS

## Wide Belt & Narrow Belt Dust Collection Guidelines

<u>Model (Wood)</u>	<u>Name</u>	<u>CFM min. @ machine*</u>
MSANWB25X60-1K-7.5-0197	WOOD COMPACT 25"	800 CFM*
MSANWB37X60-1K-10-0197	WOOD COMPACT 37"	1200 CFM*
MSANWB37X75-1K-20-0197	WOOD PRO 37"	1200 CFM*
MSANWB43X75-2RK-25-0197	WOOD PRO 43" (Two Head)	4800 CFM*
MSANWB51X75-2RK-30-0197	WOOD PRO 51" (Two Head)	4800 CFM*

<u>Model (Metal**)</u>	<u>Name</u>	<u>CFM min. @ machine*</u>
MSAN9X5-1K-5-0197	SPS-9 (9"x48")	600 CFM*
MSANWB25X60-1K-15-0197-1	MW25C	800 CFM*
MSANWB37X60-1K-10-0197-1	MW37C	1200 CFM*
MSANWB37X75-1K-20-0196-1	MW37 PRO	1800 CFM*
MSANWB51X75-1K-30-0197-1	MW51 PRO	2400 CFM*
MSANWB51X75-2RK-30-0197-1	MWW51 PRO (Two Head)	4800 CFM*

### **\*Important Note:**

This is a minimum guide. Many factors will influence the actual dust collection requirements for your specific situation and conditions. The minimum recommended **CFM is measured at the sander**, NOT at the dust collector nor is it the same as the dust collector CFM rating. Many factors can influence the CFM between the collector and the machine. Such as length of ducting, diameter of ducting, length of flex hose, other machines connected to collector, filter cleanliness, static electricity, etc., etc. Also note that certain applications, materials/stock, abrasives, etc. may require increased CFM for proper operation and dust collection. Consult with a dust collection specialist if unsure of your conditions.

### **\*\*IMPORTANT NOTE:**

Some metal sanding applications may be best suited using a wet dust collection system (verses the more common dry dust collector). Consult with a dust collection specialist if unsure of your conditions and requirements.