**MIGHTY-MAC VACUUM SELECTION:**

**USE MM-3000XP FOR...**
- A) 50/60 Hz. POWER INSTALLATIONS
- B) SINGLE WIRE WELDING ON EACH HEAD
- C) MAXIMUM 2" VACUUM HOSE PER HEAD IS 30 FT.
- D) MAXIMUM 1 1/2" RECOVERY HOSE PER HEAD IS 25 FT.

**USE MM-5000XP FOR...**
- A) 50 HZ. POWER INSTALLATIONS WITH 2" VACUUM HOSE MAXIMUM OF 30 FT. PER HEAD
- B) 60 HZ. WITH 2" VACUUM HOSE OVER 50 FT. PER HEAD
- C) 1 1/2" RECOVERY HOSE OVER 25 FT. PER HEAD
- D) TWIN ARC WELDING EACH HEAD (NOT TANDEM)

**IMPORTANT NOTES:**

#1) VACUUM HOSES MUST BE APPROXIMATELY EQUAL LENGTHS. (I.E. 2 @ 25 FT.)

#2) RECOVERY HOSES MUST BE APPROXIMATELY EQUAL LENGTHS. (I.E. 2 @ 15 FT.)

**SYSTEM ORDER LIST:**

1. 1@ MM-3000XP OR MM-5000XP (VACUUM)
2. 2@ MS-1 OR AUTOMATIC MS-1-E/P (SEPARATOR)
3. 2@ MAGSEP-1 (MAGNETIC SEPARATOR)
4. 2@ FH-1 OR FH-1-ADJ (HOSE MOUNTING BRACKET) OR FH-1 ADJ (ADJUSTABLE HOSE MOUNTING BRACKET)

**NOTES:**

1. DUAL SYSTEM NOT RECOMMENDED FOR TANDEM OR TRIPLE HEADS. USE ONE MM-3000XP OR MM-5000XP PER TANDEM APPLICATION.
2. MM-5000XP NOT RECOMMENDED FOR DUAL STATION.