FIG. MMX-8

DUAL PRESSURE FEE D WELDING STATION FLUX RECOVERY SYSTEM. MM-3000X OR MM-5000X
VACUUM WITH 2@ MS-1-E/P SEPARATORS AND 2 FT-100 FLUX TROUGHS. (TYPICAL CONFIGURATION)

NOTES A:

#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.)
#3) UN- FUSED FLUX FALLS INTO TROUGH AND IS DRAWN BACK TO MS-1 AND HOPPER.

FIG. MMX-8

ALTERNATE CONFIGURATION:
FH-1 OR HEATED HFH-1 40 LBS. HOPPER USED INSTEAD OF ORIGINAL EQUIPMENT HOPPER.

SYSTEM ORDER LIST:
1) MM-3000X OR MM-5000X (VACUUM)
2) MS-1-E/P (AUTOMATIC SEPARATOR)
3) MAGSEP-1 (MAGNETIC SEPARATOR)
4) FT-100 (FLUX RECOVERY)
5) BAC-3000 (AIR CONTROL)
6) FP-1 (FLUX PORT)
7) ORIGINAL EQUIPMENT HOPPER

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