

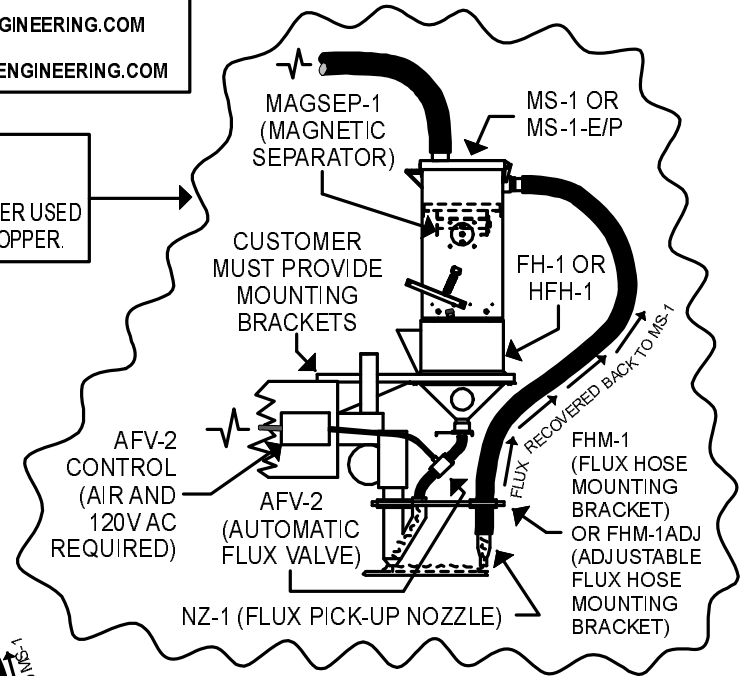
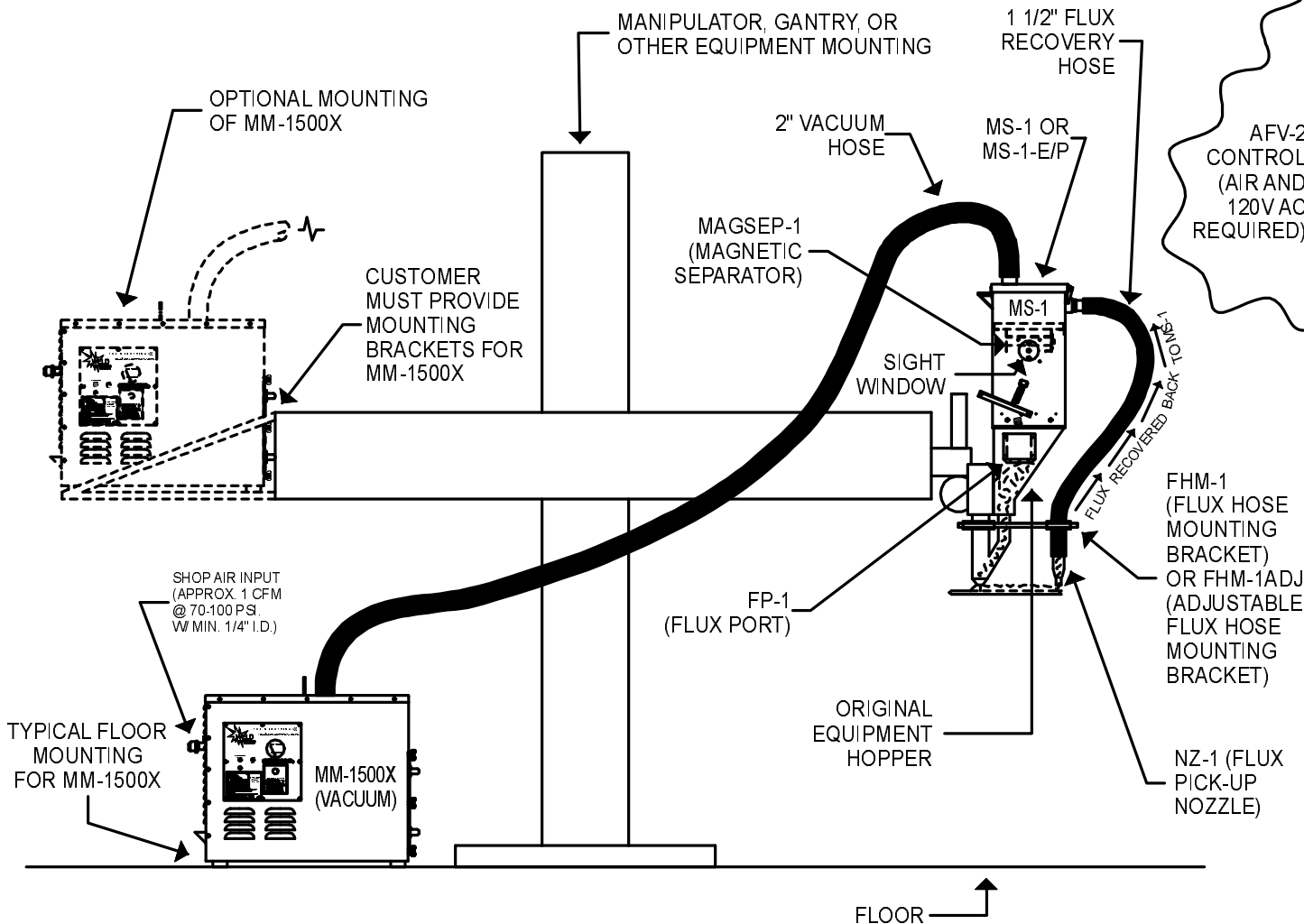
FIGURE MMX-3

FIG. MMX-3

FLUX RECOVERY SEPARATOR MOUNTED TO SYSTEM HOPPER.
MM-1500X VACUUM WITH MS-1 OR MS-1-E/P SEPARATOR.
(TYPICAL COMPONENT CONFIGURATION.)

ALTERNATE CONFIGURATION:

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



SYSTEM ORDER LIST:

- 1@ MM-1500X (VACUUM)
(220, 380-415, 460, 575 VOLTS/3PH/50 OR 60 HZ.)
- 1@ MS-1 OR AUTOMATIC MS-1-E/P (SEPARATOR)
- 1@ MAGSEP-1 (MAGNETIC SEPARATOR)
- 1@ FHM-1 OR FHM-1ADJ (HOSE MOUNTING BRACKET)
- 1@ FP-1 (FLUX PORT USED TO ADD NEW FLUX)
- 1@ FH-1 OR HFH-1 (FLUX HOPPER USED IN PLACE
OF EXISTING HOPPER)
- 1@ AFV-2 (AUTOMATIC FLUX VALVE AND CONTROL)
(ONLY IF USING FH-1 OR HFH-1)
- 1@ NZ-1, NZ-1 BUTT, OR NZ-1 CRN
(NOZZLE FOR FLUX PICK-UP)
- 1@ 1 1/2" RECOVERY HOSE (5 FT. OR LONGER)
- 1@ 2" VACUUM HOSE (UP TO 35 FT. FOR MM-1500X)
- 1@ MADP-1 (ADAPTER FOR OLDER MILLER HOPPER)

BULLETIN: (PAGE 3) TB-MM708
FILE: 03-MMX- MS-1 MM-1500X TB-DRT 7-3-2008.CAD
REVISED: 2M15-MS CAD (12-3-1996 TB-MM294)
WELD ENGINEERING CO., INC.
DRT 9-8-2008