FIG. SPS-1

FLUX RECOVERY SEPARATOR MOUNTED TO SYSTEM HOPPER. SPS-1500, SPS-3000, OR SPS-5000 VACUUM WITH MS-1 OR MS-1-E/P SEPARATOR. (TYPICAL COMPONENT CONFIGURATION.)

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

OPTIONAL MOUNTING OF SPS-1500, SPS-3000, OR SPS-5000

CUSTOMER MUST PROVIDE MOUNTING BRACKETS FOR SPS-1500, SPS-3000, OR SPS-5000

1 1/2' FLUX RECOVERY HOSE

2' VACUUM HOSE

MS-1 OR MS-1-E/P

MANIPULATOR, GANTRY, OR OTHER EQUIPMENT MOUNTING

MAGSEP-1 (MAGNETIC SEPARATOR)

SIGHT WINDOW

FHP-1 (FLUX PORT)

MS-1 OR MS-1-E/P

ORIGINAL EQUIPMENT HOPPER

FHP-1 (FLUX HOSE MOUNTING BRACKET)

OR FHM-1 ADJ (ADJUSTABLE FLUX HOSE MOUNTING BRACKET)

AFV-2 (AUTOMATIC FLUX VALVE)

NZ-1 (FLUX PICK-UP NOZZLE)

AFV-2 (CONTROL (AIR AND 120V AC REQUIRED))

SYSTEM ORDER LIST:
1@ SPS-1500, SPS-3000, OR SPS-5000 (VACUUM) (220, 380-415, 460, 575 VOLTS/3 PH/50 OR 60 HZ.)
1@ MS-1 OR AUTOMATIC MS-1-E/P (SEPARATOR)
1@ MAGSEP-1 (MAGNETIC SEPARATOR)
1@ FHM-1 OR FHM-1 ADJ (HOSE MOUNTING BRACKET)
1@ FP-1 (FLUX PORT USED TO ADD NEW FLUX)
1@ FH-1 OR FH-1 (FLUX HOPPER USED IN PLACE OF EXISTING HOPPER)
1@ AFV-2 (AUTOMATIC FLUX VALVE AND CONTROL)
ONLY IF USING FH-1 OR FH-1
1@ NZ-1, NZ-1 BUT, 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 SPS-1500)
1@ MADP-1 (ADAPTER FOR OLDER MILLER HOPPER)