FIG. 11:
AIR OPERATED SUPER-FH-100-A/P OR (HEATED) SUPER-HFH-100-A/P FLUX-VAC.

OPTIONAL DC-30 DUST COLLECTOR CAN BE USED IN PLACE OF DUST BAG.

MINIMUM "HEAD HEIGHT" OF 80" MUST BE MAINTAINED

(SEE NOTE B AT BOTTOM OF PAGE)

NOTE A: "HEAD HEIGHT" ELIMINATED
HOPPER CAN BE PLACED IN ANY CONVENIENT POSITION (NOT SENSITIVE TO "HEAD HEIGHT")

NOTE B: MOUNTING BRACKETS
MOUNTING BRACKETS FOR UNIT ARE PROVIDED BY CUSTOMER.

FIG. 12:
AIR OPERATED SUPER-FH-100-A/P-E/P OR (HEATED) SUPER-HFH-100-A/P-E/P FLUX-VAC.

OPTIONAL DC-30 DUST COLLECTOR CAN BE USED IN PLACE OF DUST BAG.

(SEE NOTE B)

RECOMMENDED SYSTEM ORDER LIST:

1) AIR OPERATED SUPER-FH-100-A/P OR (HEATED) SUPER-HFH-100-A/P (FLUX-VAC) INCLUDED WITH UNIT AT NO EXTRA COST:
   A) 1 1/2" FLUX RECOVERY HOSE (10FT. LONG).
   B) 3/4" FLUX DISPENSING HOSE (5FT. LONG).
   C) NZ-1 (FLUX PICK-UP NOZZLE).

2) OPTIONAL HOSE MOUNTING BRACKETS:
   FHM-1 (LINEAR ADJUSTMENT ONLY)
   FHM-1ADJ (LINEAR AND ANGULAR ADJUSTMENT).

3) OPTIONAL FCV-3000 (FLUX CONTROL VALVE).

4) OPTIONAL MAGSEP-100 (MAGNETIC SEPARATOR).

5) OPTIONAL FLUX PICK-UP NOZZLES:
   NZ-1 CRN (CORNER NOZZLE)
   NZ-1 BUTT (BUTT NOZZLE)

6) OPTIONAL AV-4 (ELECTRIC AIR VALVE. 115VAC, 220VAC, AND OTHER VOLTAGES AVAILABLE).

7) OPTIONAL DC-30 (DUST COLLECTOR USED IN PLACE OF DUST BAG FOR GREATER CAPACITY AND LESS MAINTENANCE).