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.)

#3) FOR OPTIMAL DUST REMOVAL, ORDER TEFON COATED FILTERS.

#4) AS FLUX BECOMES SLAG, NEW FLUX IS AUTOMATICALLY ADDED. NEW FLUX WILL STOP FEEDING WHEN IT REACHES BOTTOM OF FF-3 PIPE.

#5) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

NOTE B:

#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) FOR OPTIMAL DUST REMOVAL, ORDER TEFON COATED FILTERS.

#4) AS FLUX BECOMES SLAG, NEW FLUX IS AUTOMATICALLY ADDED. NEW FLUX WILL STOP FEEDING WHEN IT REACHES BOTTOM OF FF-3 PIPE.

#5) *200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#6) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#7) *200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#8) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#9) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#10) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#11) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#12) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#13) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#14) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#15) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#16) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#17) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#18) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#19) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#20) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#21) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#22) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#23) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#24) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.

#25) 200 LBS. CAPACITY. OPTIMIZED ELECTRONIC HI/LOW LEVEL SENSOR WITH ALARM, LARGER HOPPERS, AND DUAL INLETS AND/OR OUTLETS AVAILABLE.