

12/30/05

105 VIP FLAT COMPATIBILITY

<u>FLATS</u>	<u>PUNCH PLATE P/N</u>	<u>COMMENTS</u>
6-01 (2X3) 6.00" Pots	D303A0408	1 horizontal row remains in plug tray (15 plugs)
6-01 (2X3) 6.75" Pots	D303A0408	1 horizontal row remains in plug tray (15 plugs)
6-01 (2X3) 6.75" Pots, 2/cell	D303A0409	1 horizontal row remains in plug tray (15 plugs) 6 flats plant complete. 3 flats miss 1 plug/pot
8-01 (2x4) 5.00" Pots	D303A0413	1 horizontal row remains in plug tray (15 plugs) 9 flats plant complete. 3 flats miss 2 plugs
10-01 (2x5) 4.00" Pots	D303A0411	1 horizontal row remains in plug tray (15 plugs)
10-01 (2x5) 4.25" Pots	D303A0411	1 horizontal row remains in plug tray (15 plugs)
10-01 (2x5) 4.50" Pots	D303A0411	1 horizontal row remains in plug tray (15 plugs)
12-01 (3x4) 4.00" Pots	D303A0404	3 vertical rows remain in plug tray. 1 horizontal row remains in plug tray (33 plugs) total
12-01 (3x4) 4.00" Pots w/conveyor-counter option	D303A0402	See notes on layout sheet. 1 horizontal row remains in plug tray (15 plugs)
12-01 (3x4) 4.25" Pots	D303A0404	3 vertical rows remain in plug tray. 1 horizontal row remains in plug tray (33 plugs) total
12-01 (3x4) 4.25" Pots w/conveyor-counter option	D303A0402	See notes on layout sheet. 1 horizontal row remains in plug tray (15 plugs)
12-01 (3x4) 4.50" Pots	D303A0404	3 vertical rows remain in plug tray. 1 horizontal row remains in plug tray (33 plugs) total
12-01 (3x4) 4.50" Pots w/conveyor-counter option	D303A0402	See notes on layout sheet. 1 horizontal row remains in plug tray (15 plugs)
12-01 (2x6) 3.50" Pots	D303A0414	6 flats plant complete. 3 flats miss 6 plugs 1 horizontal row remains in plug tray (15 plugs)
15-01 (3x5) 4.00" Pots	D303A0402	1 horizontal row remains in plug tray (15 plugs)
15-01 (3x5) 4.25" Pots	D303A0402	1 horizontal row remains in plug tray (15 plugs)
15-01 (3x5) 4.50" Pots	D303A0402	1 horizontal row remains in plug tray (15 plugs)
18-01 (3x6) 3.50" Pots	D303A0407	4 flats plant complete. 2 flats 9 plugs - hand plant 1 horizontal row remains in plug tray (15 plugs)