

Figure 5-1. Particulate matter emissions from model NDCE recovery furnaces.

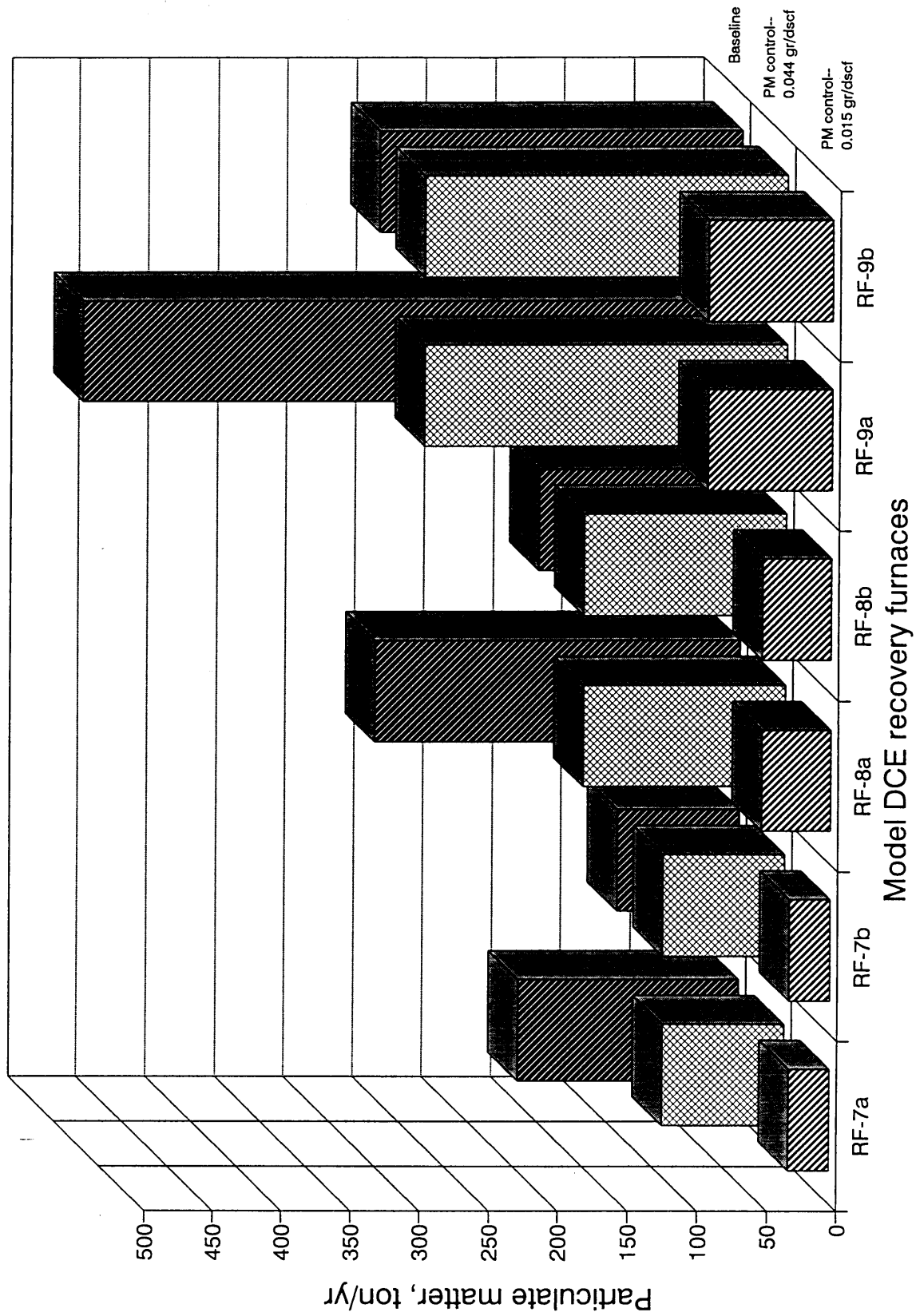
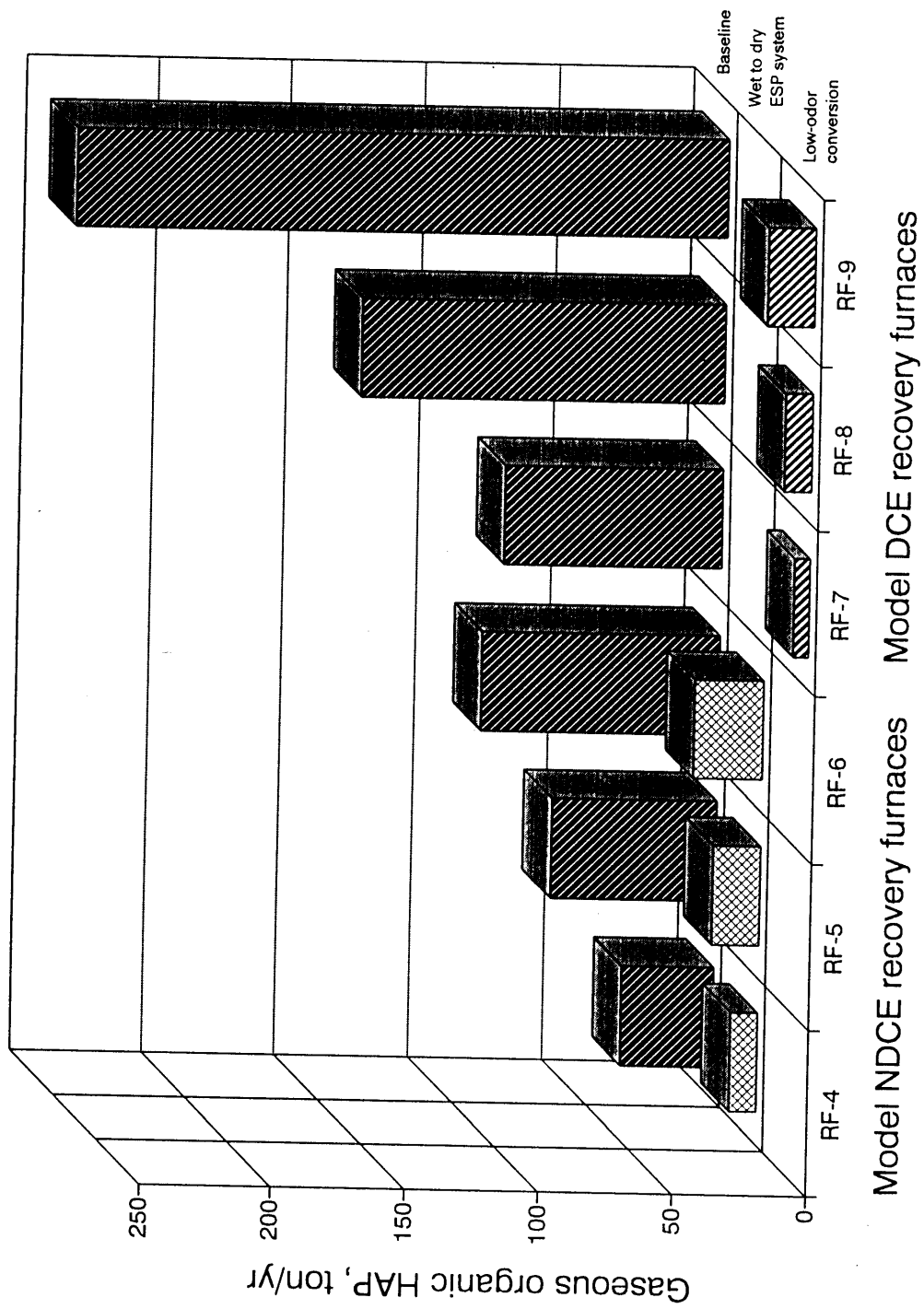
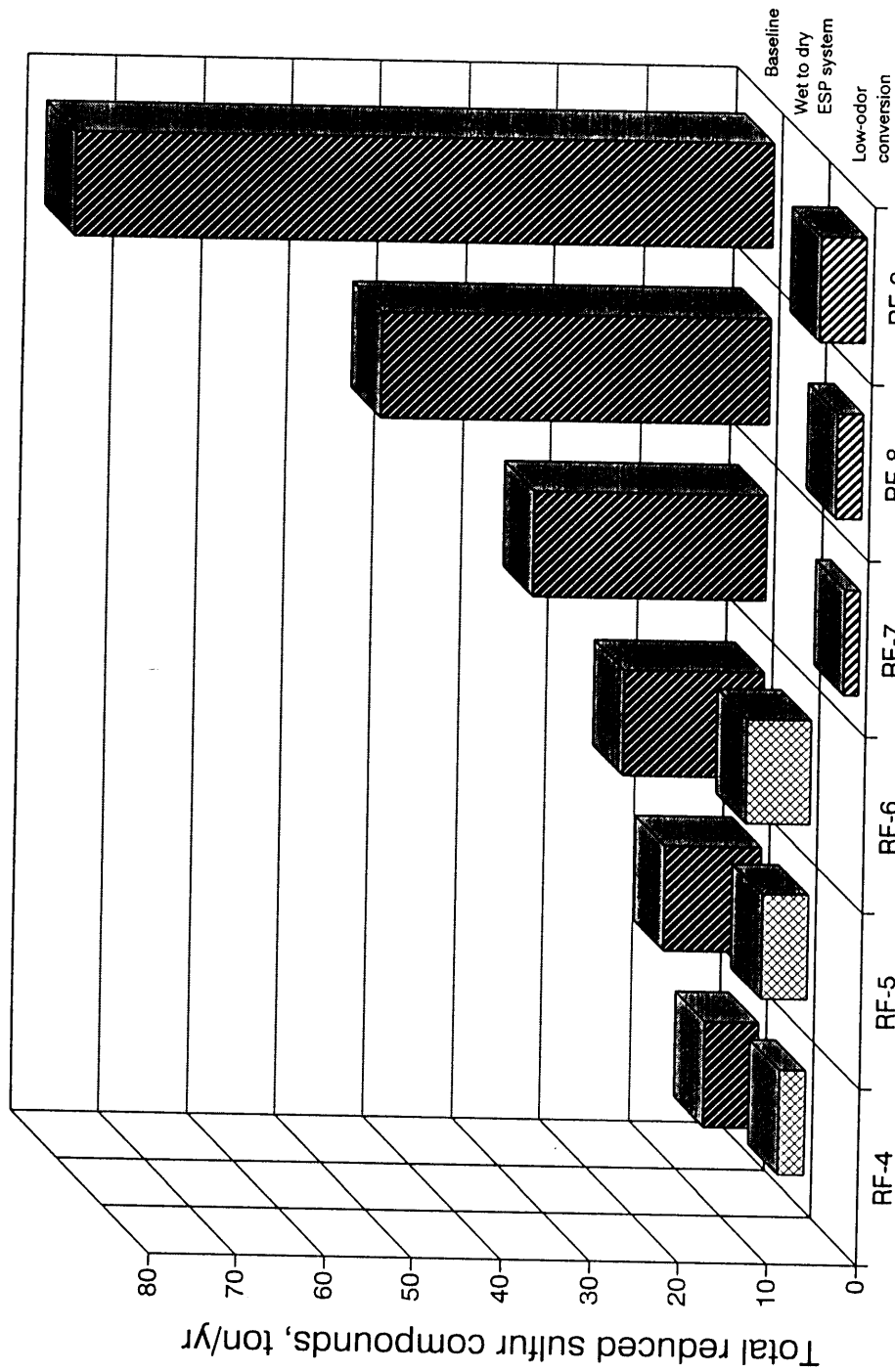


Figure 5-2. Particulate matter emissions from model DCE recovery furnaces.



Model NDCE recovery furnaces Model DCE recovery furnaces

Figure 5-3. Gaseous organic HAP emissions from model recovery furnaces.



Model NDCE recovery furnaces Model DCE recovery furnaces

Figure 5-4. Total reduced sulfur emissions from model recovery furnace systems.

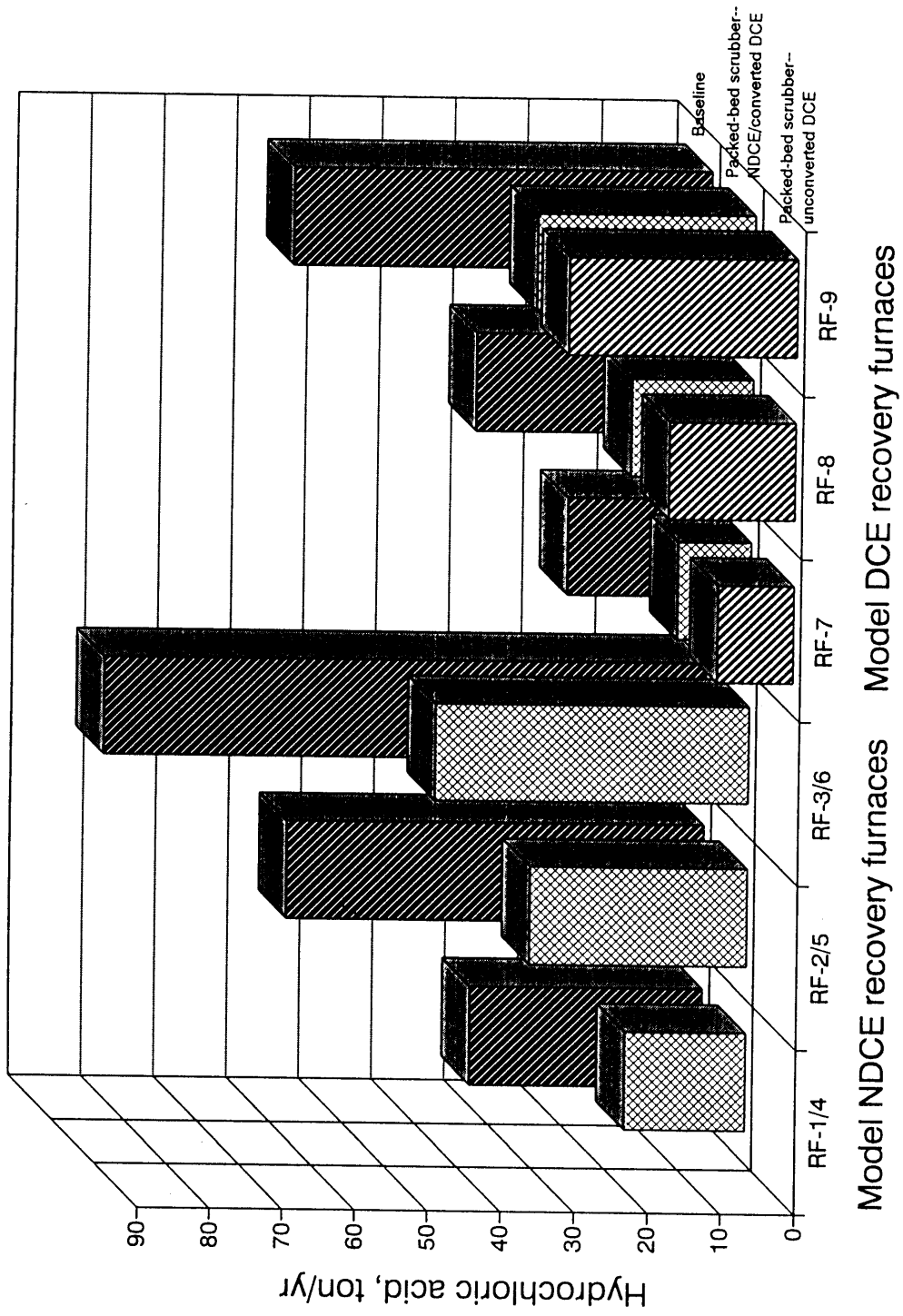
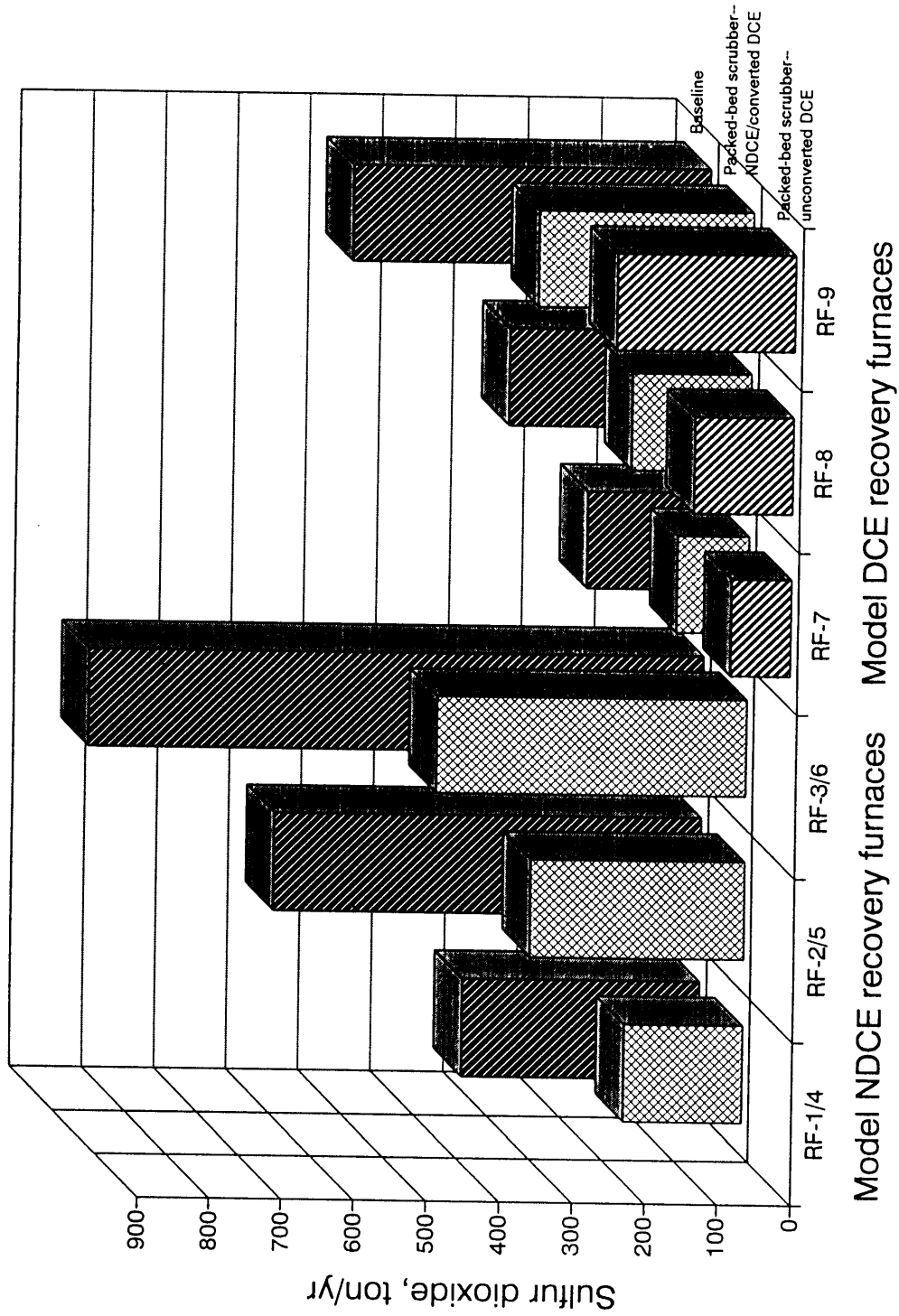


Figure 5-5. Hydrochloric acid emissions from model recovery furnaces.



Model NDCE recovery furnaces Model DCE recovery furnaces

Figure 5-6. Sulfur dioxide emissions from model recovery furnaces.

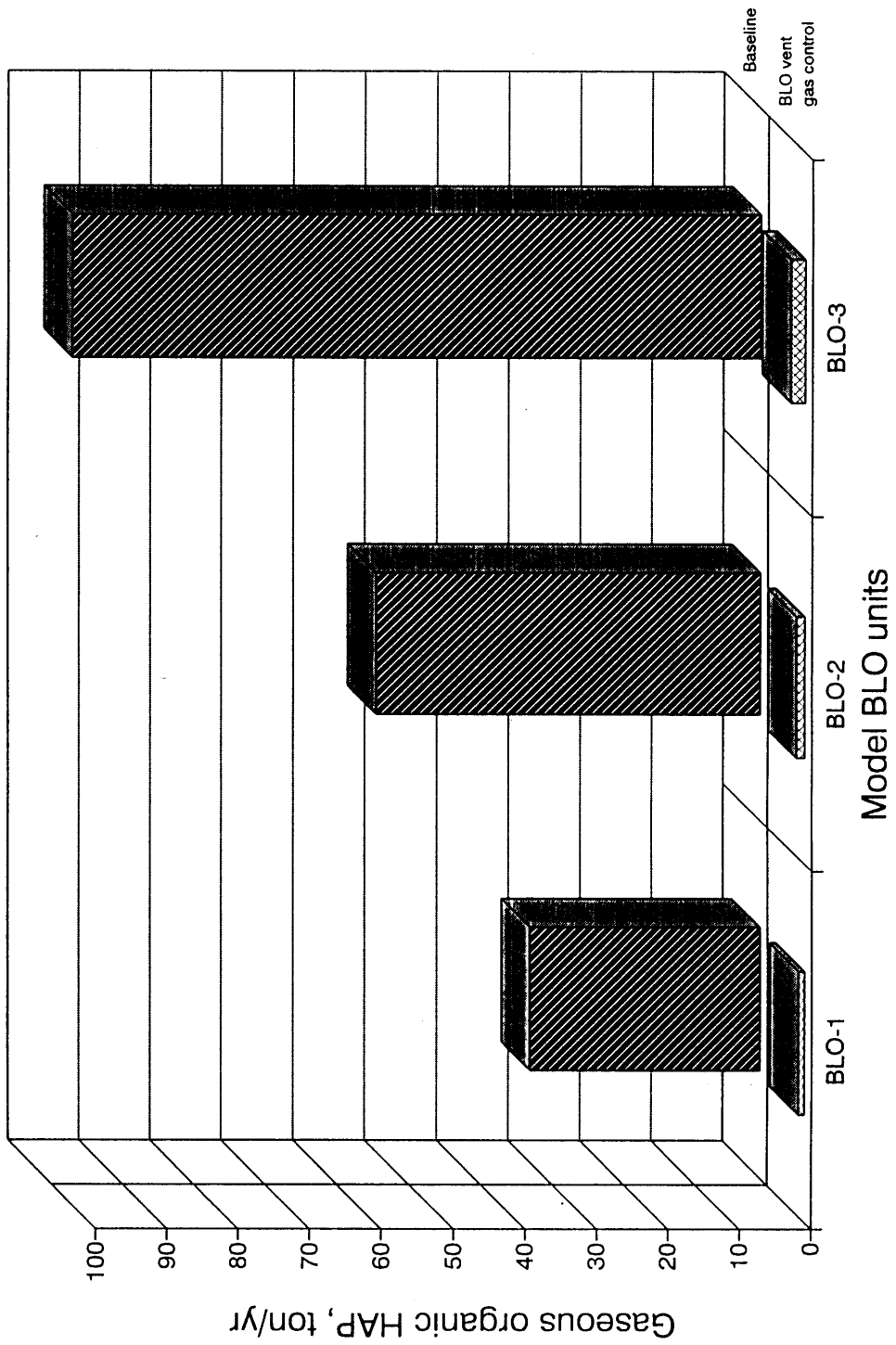


Figure 5-7. Gaseous organic HAP emissions from model BLO units.

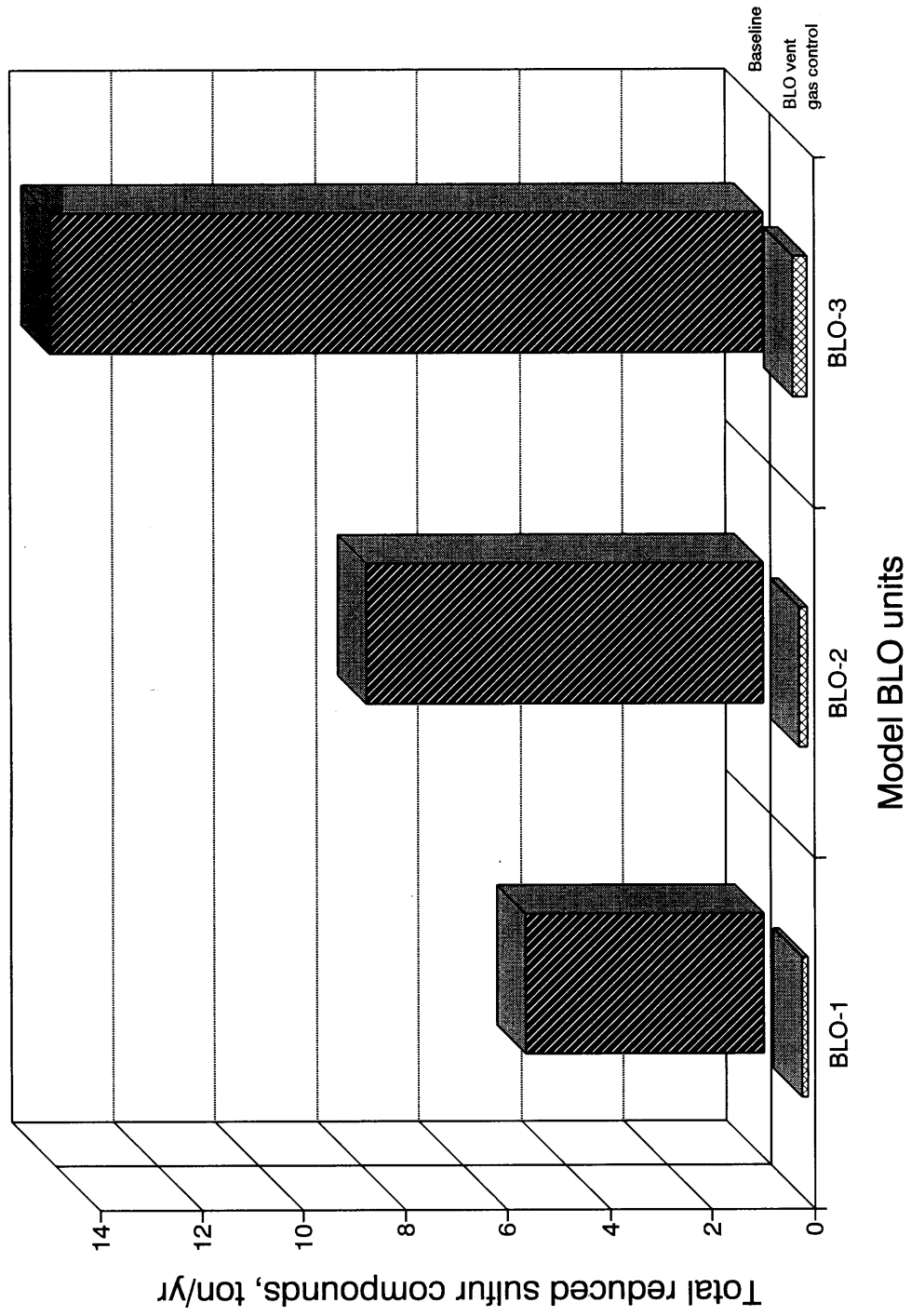
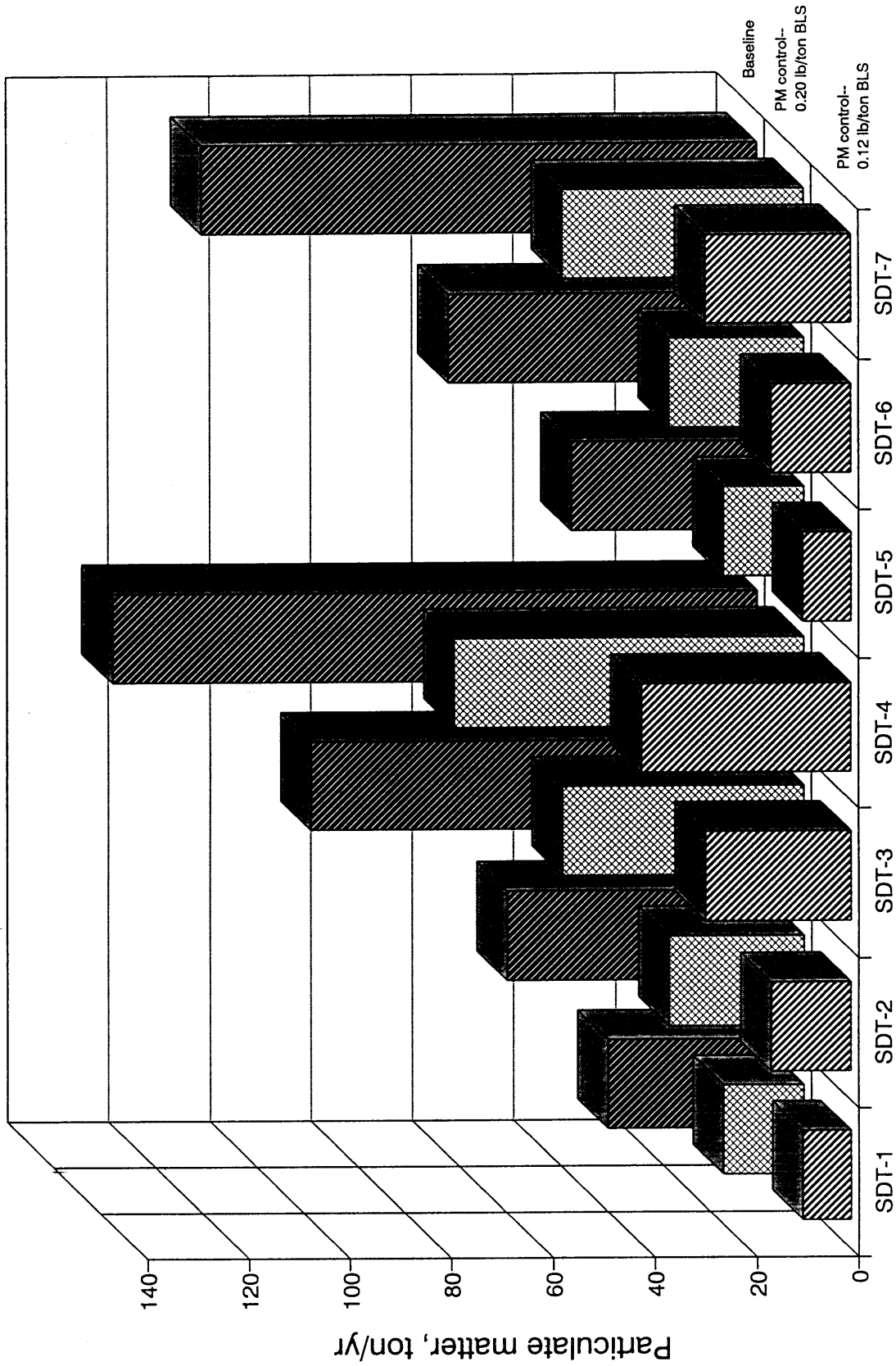
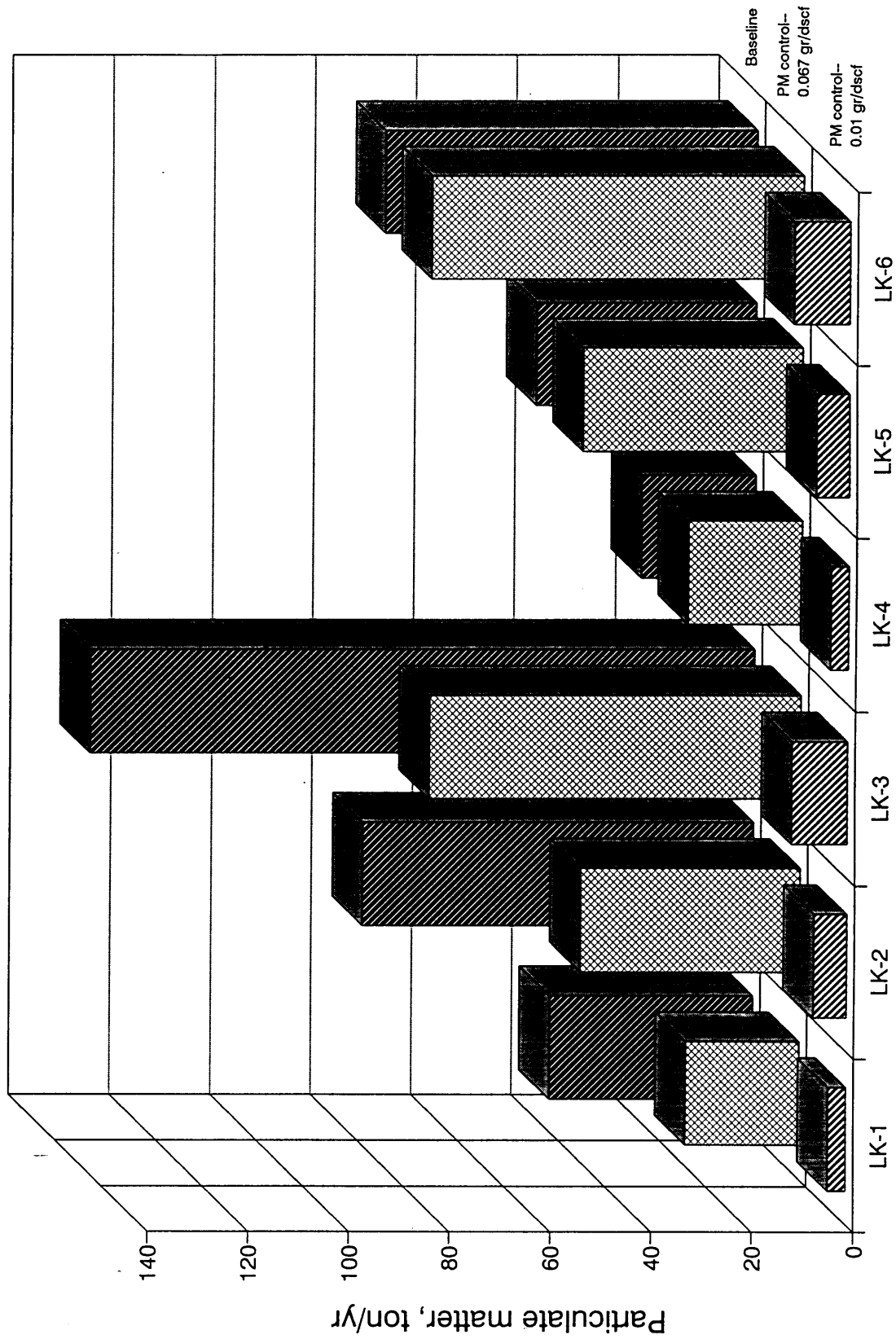


Figure 5-8. Total reduced sulfur emissions from model BLO units.



Model SDT's with scrubbers
Model SDT's with mist eliminators

Figure 5-9. Particulate matter emissions from model smelt dissolving tanks.



Model lime kilns with scrubbers Model lime kilns with ESP's

Figure 5-10. Particulate matter emissions from model lime kilns.