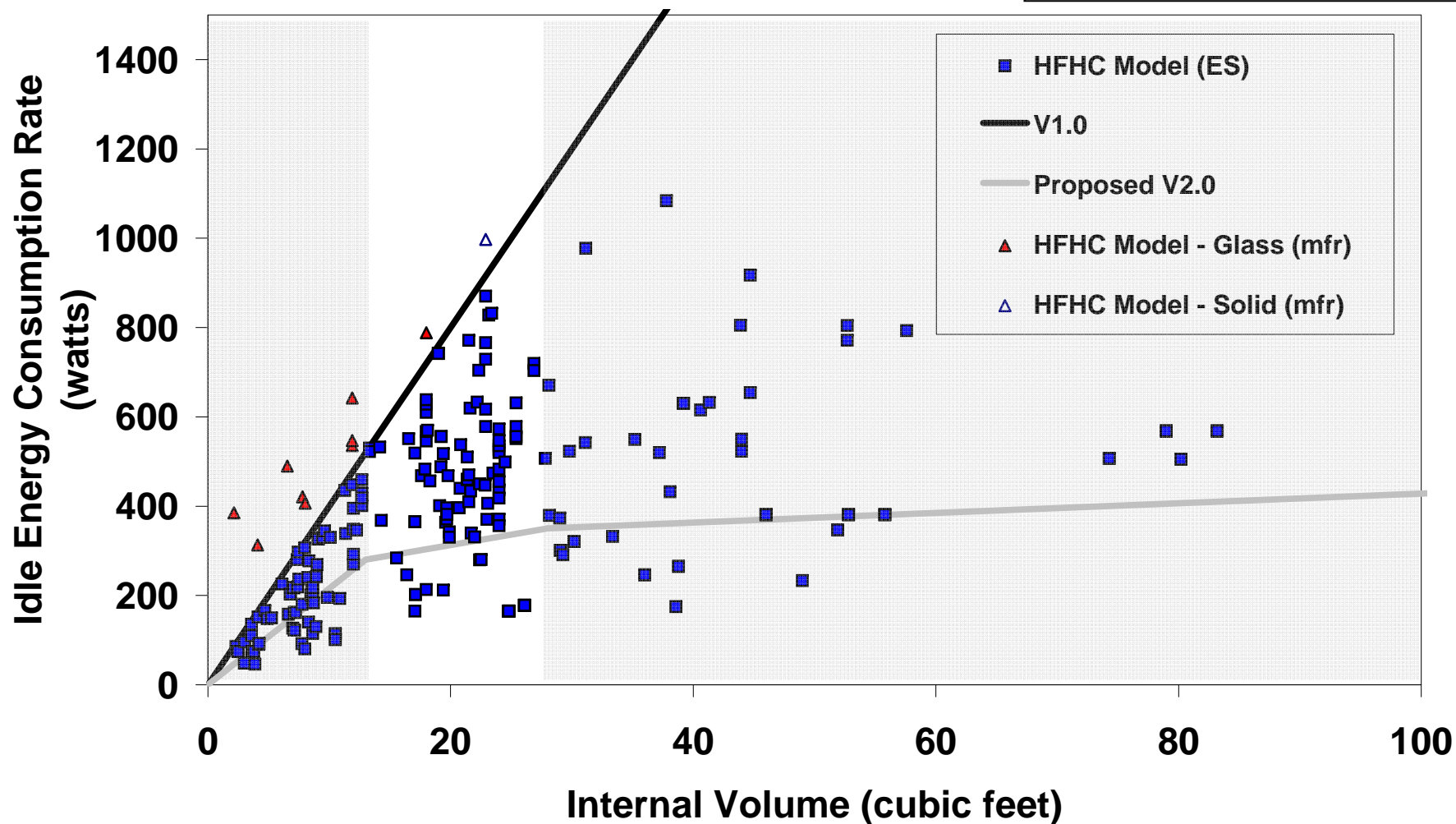


# HFHC ENERGY STAR Dataset

All (n=267)

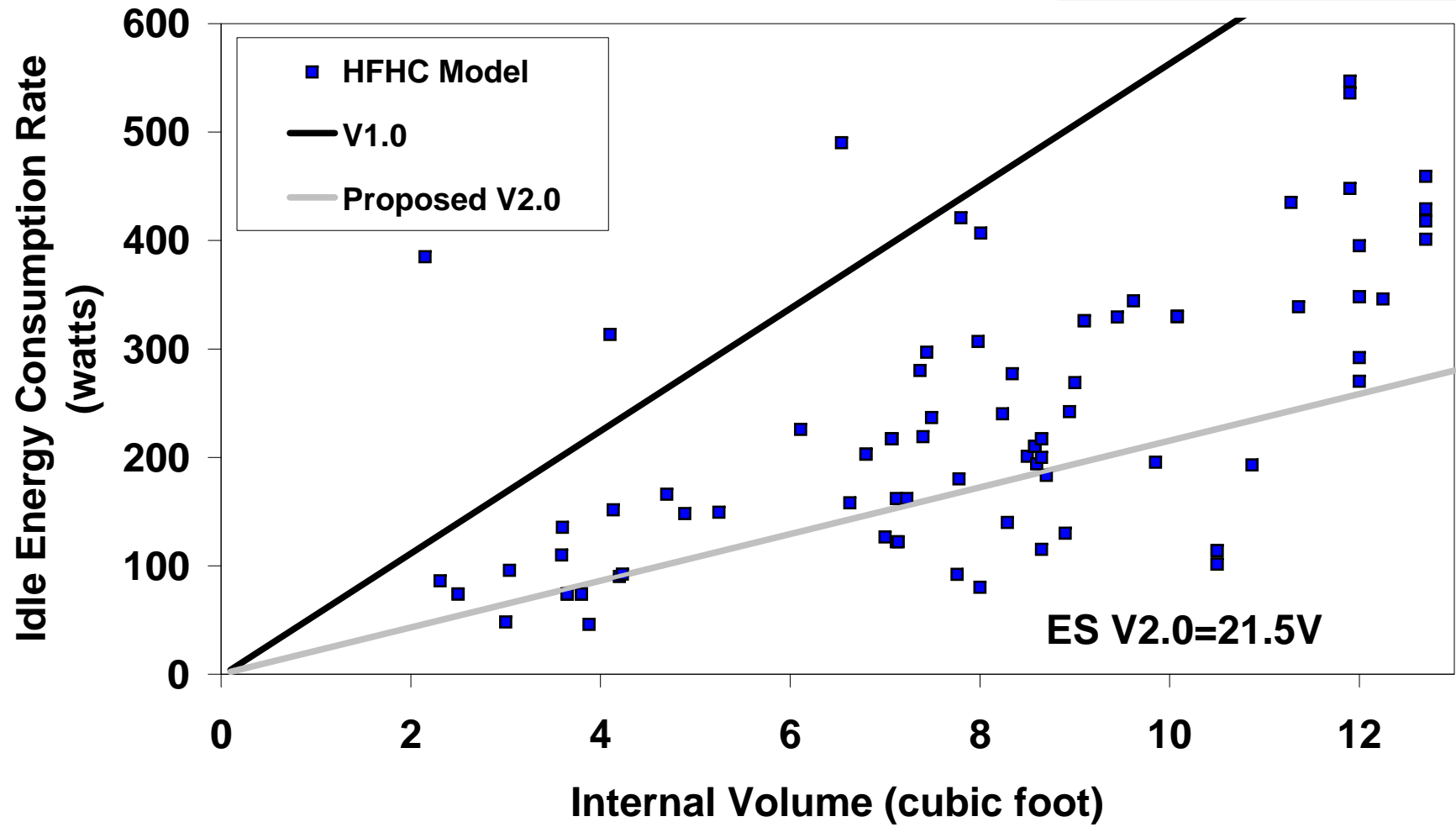
# products that meet V2 = 63  
% total products that meet = 24%  
mfrs meet V2 = 10  
total mfrs = 21



# HFHC Dataset

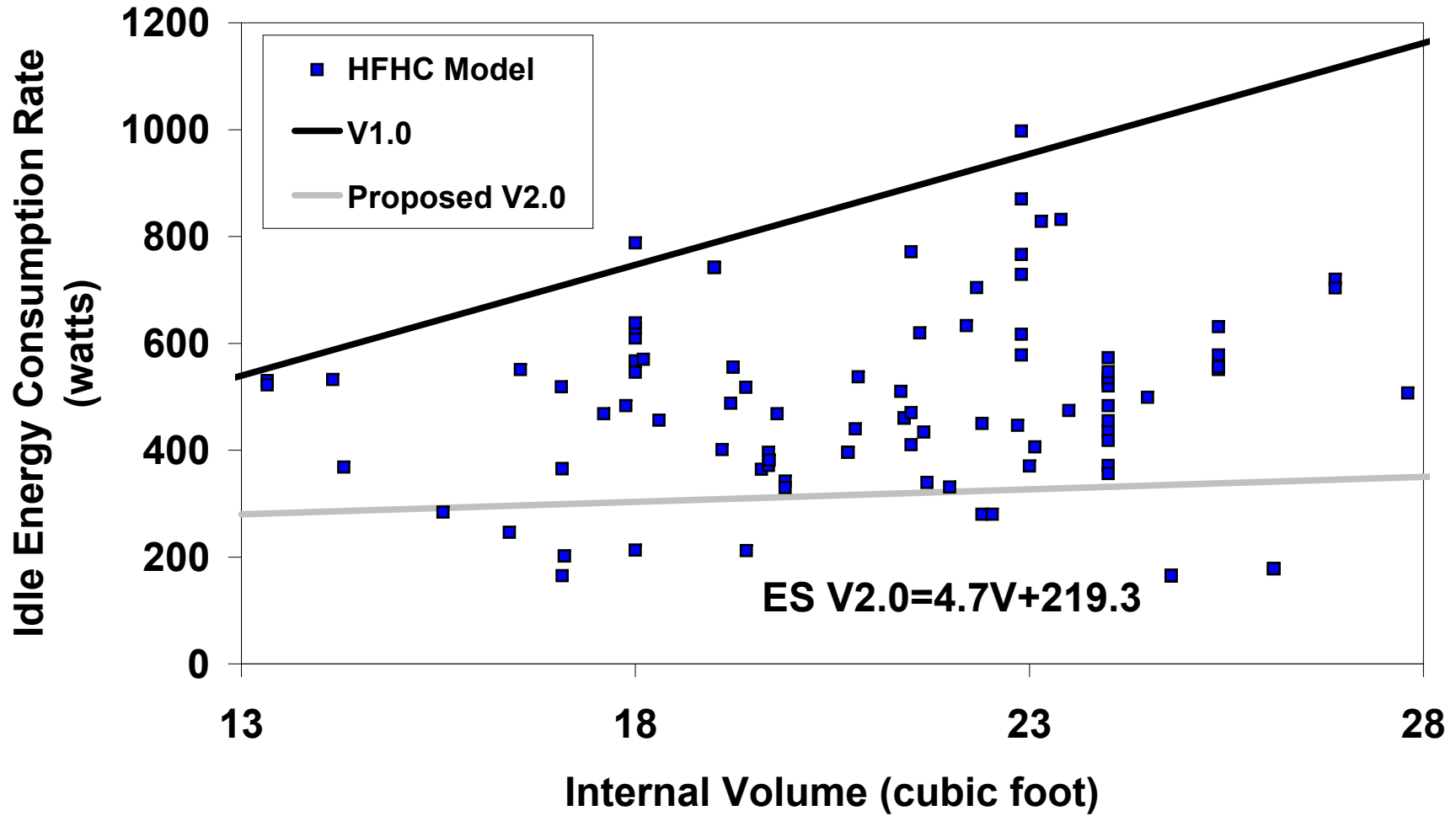
$0 < V < 13$  (n=94)

# products that meet V2 = 24  
% total products that meet = 26%  
mfrs meet V2 = 8  
total mfrs = 16



**HFHC Dataset**  
 **$13 \leq V < 28$  (n=106)**

# products that meet V2 = 23  
% total products that meet = 22%  
mfrs meet V2 = 6  
total mfrs = 18



# HFHC Dataset $28 \leq V$ (n=67)

# products that meet V2 = 16  
% total products that meet = 24%  
mfrs meet V2 = 6  
total mfrs = 11

