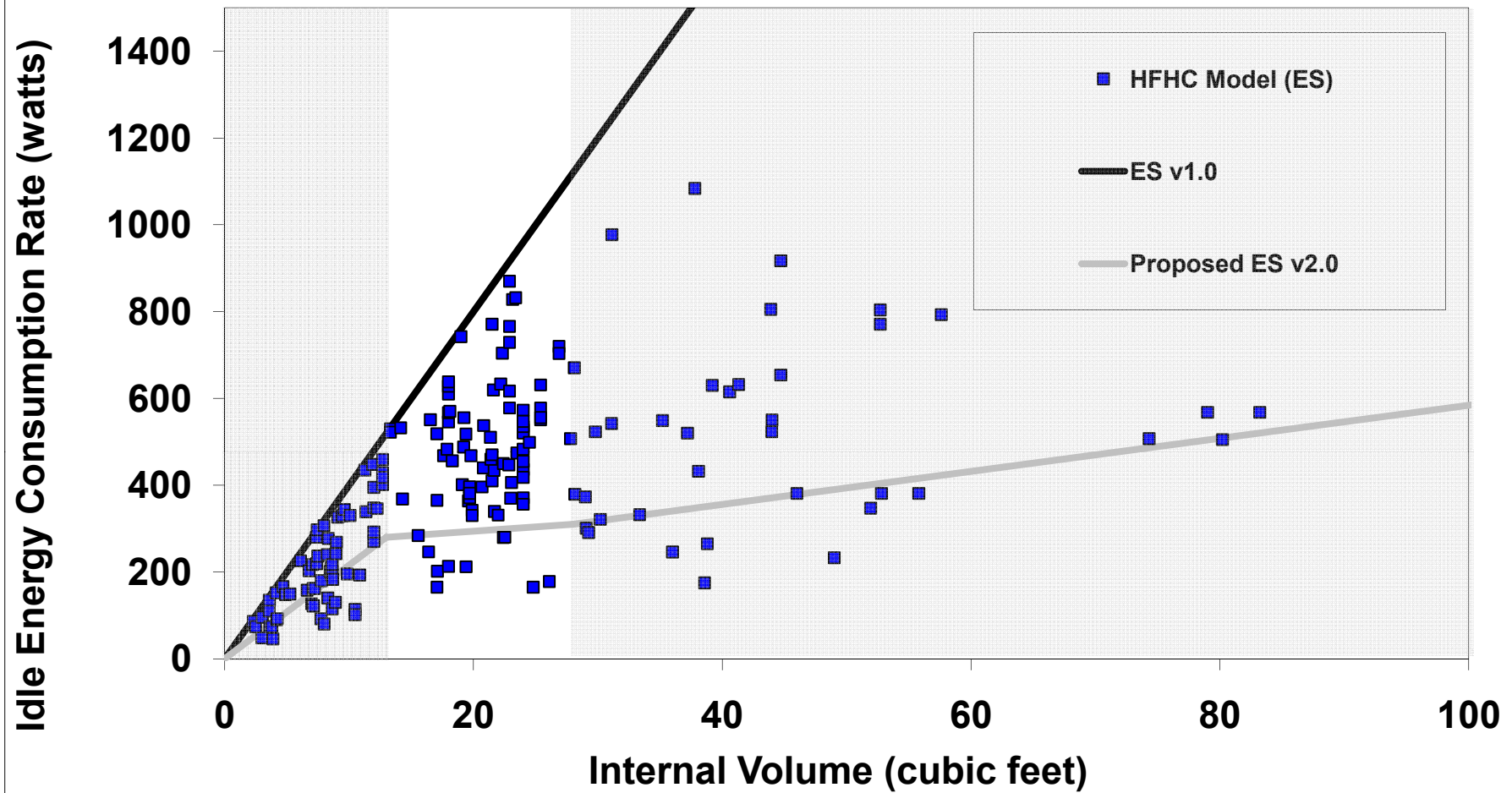


HFHC ENERGY STAR Dataset All (n=267)

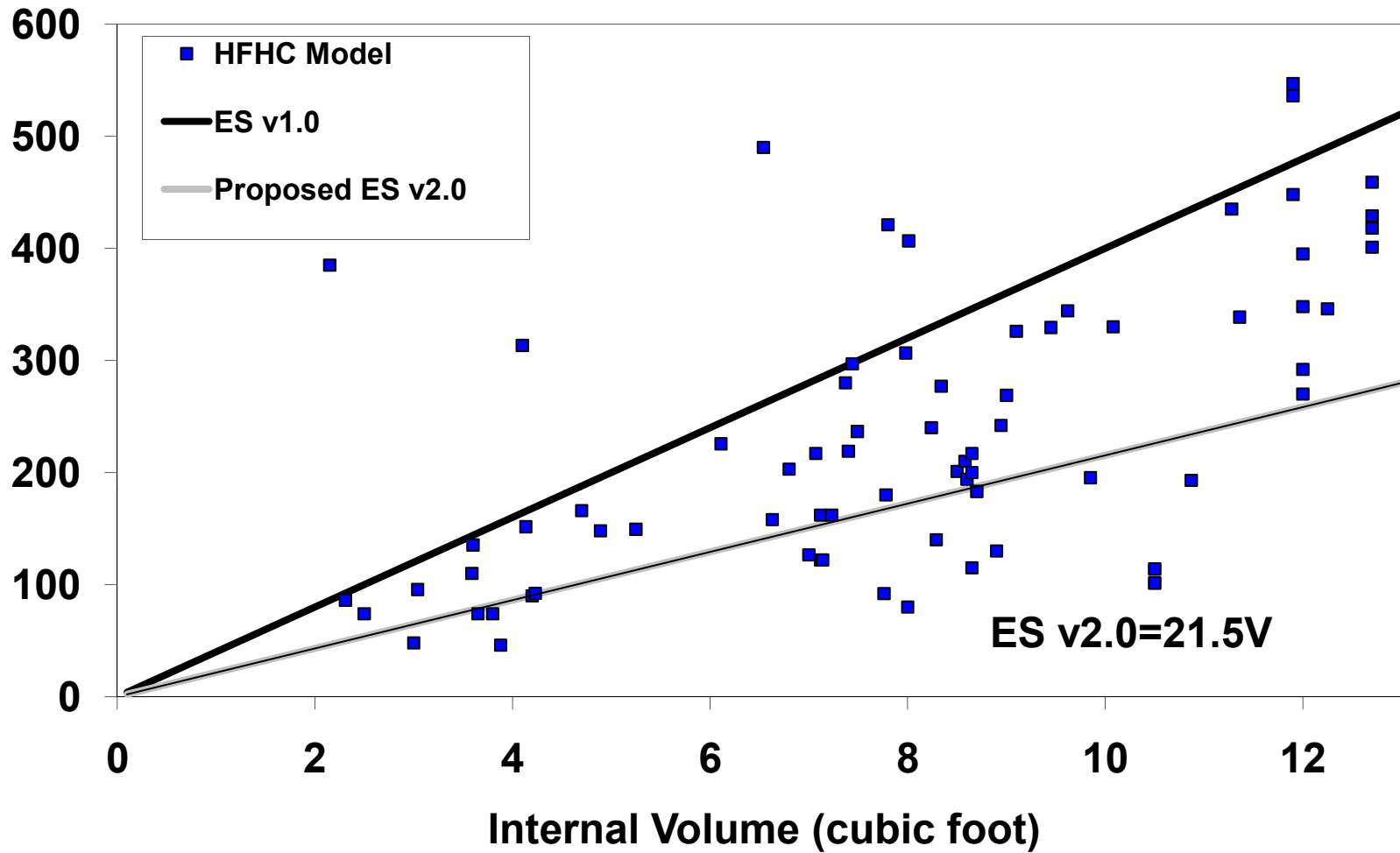
products that meet ES v2 = 69
% total products that meet = 26%
mfrs meet ES v2 = 10
total mfrs = 22



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

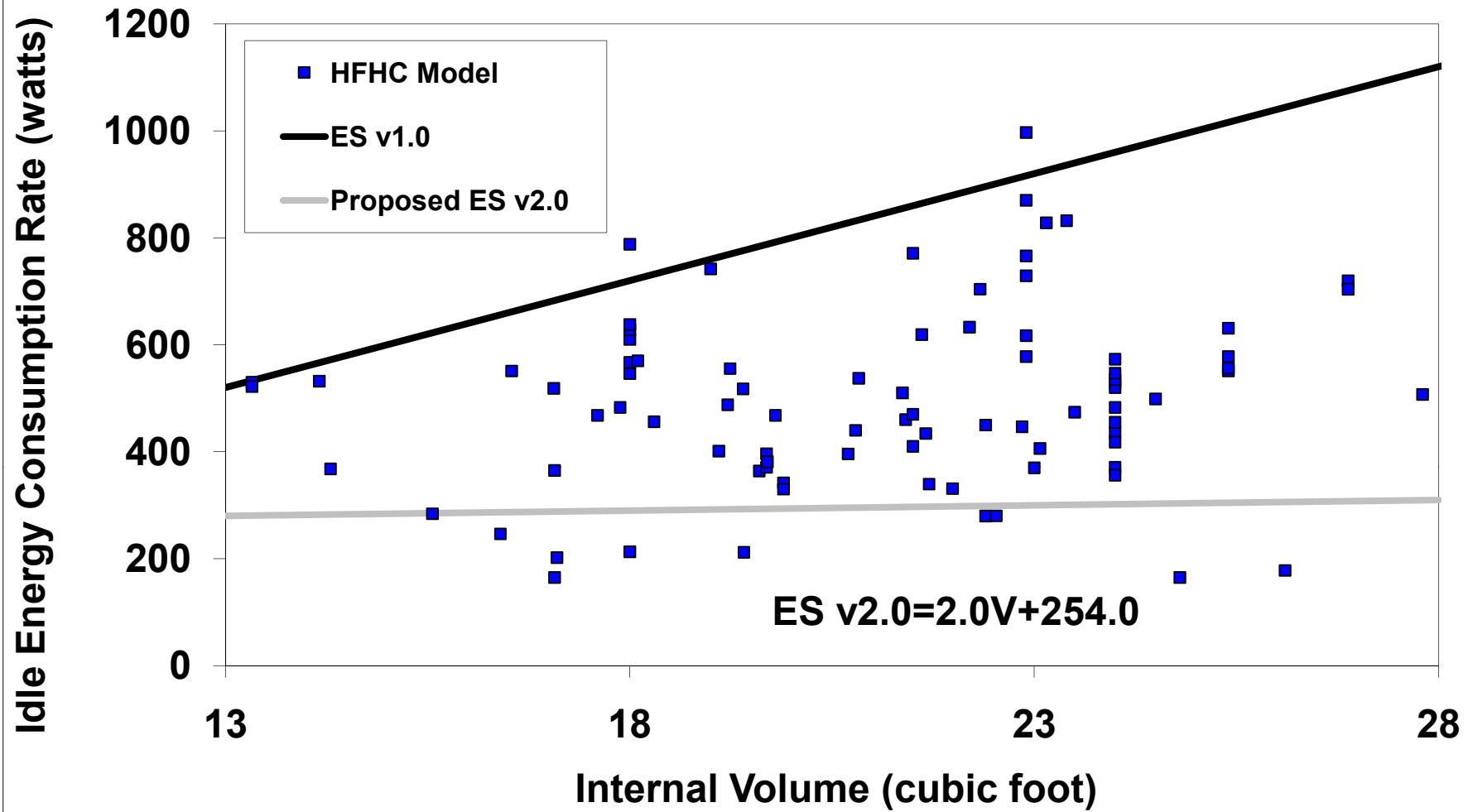
products that meet ES v2 = 24
% total products that meet = 26%
mfrs meet ES v2 = 8
total mfrs = 15

Idle Energy Consumption Rate (watts)



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

products that meet ES v2 = 23
% total products that meet = 22%
mfrs meet ES v2 = 6
total mfrs = 18



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

products that meet ES v2 = 22
% total products that meet = 33%
mfrs meet ES v2 = 5
total mfrs = 11

Idle Energy Consumption Rate (watts)

