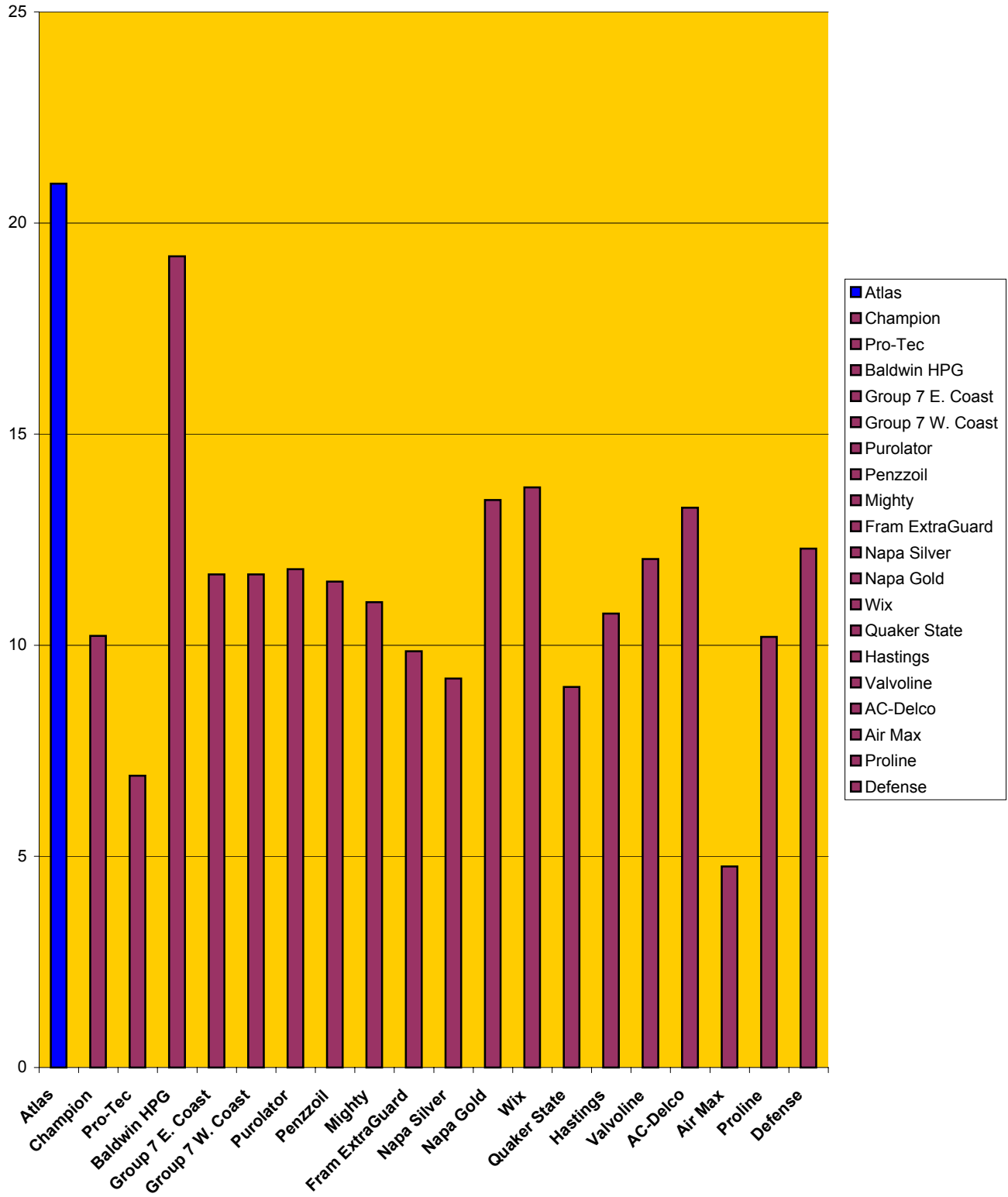
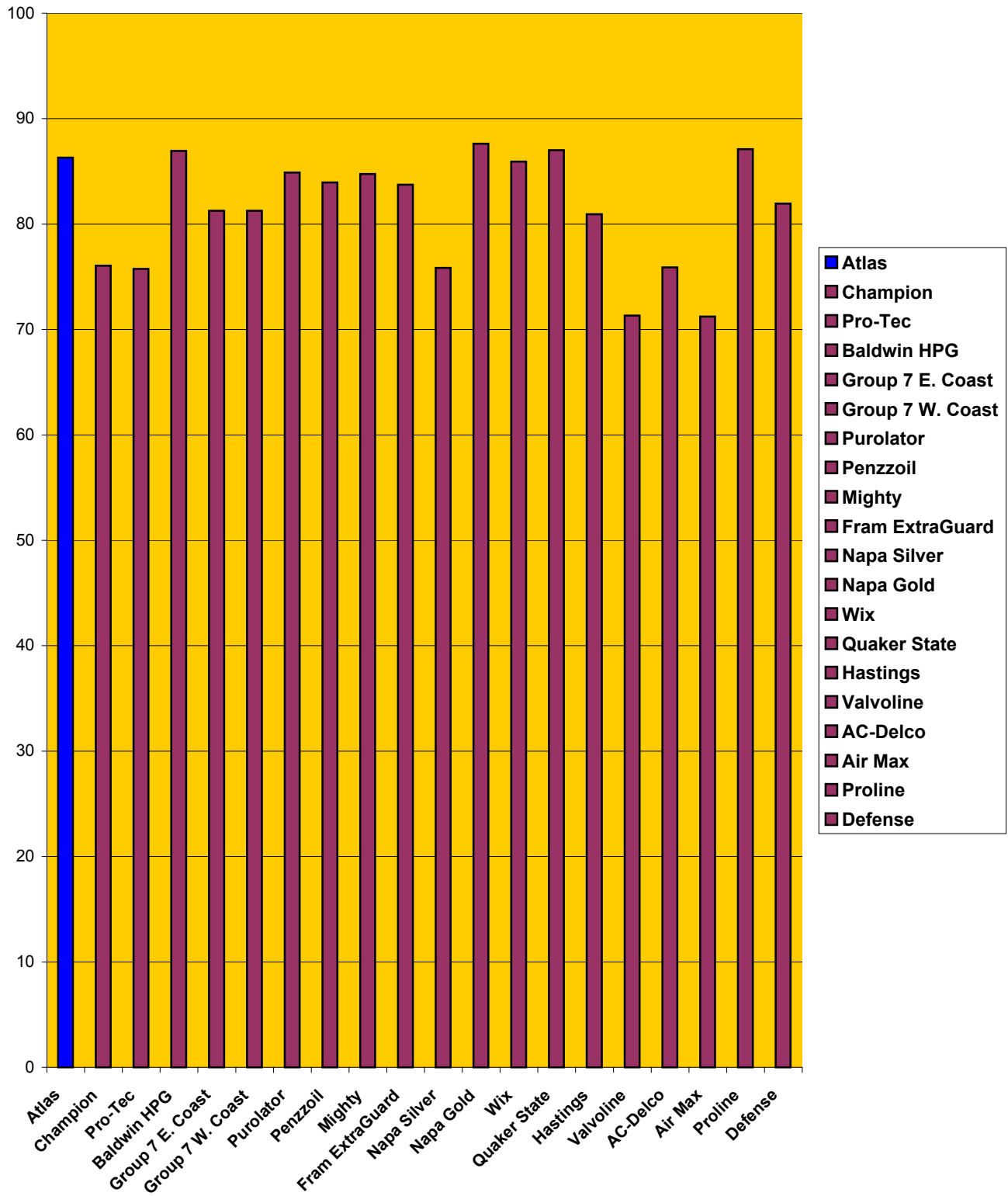


# CAPACITY



# WEIGHTED EFFICIENCY



## WHAT DO THE GRAPHS TELL US ABOUT FILTERS???

Capacity relates to the mass of contaminants (in grams) that are retained by an oil filter. Particulates that are cycled through an oil filter during testing consist of Arizona desert sand, and contaminated oil. The greater the number, the greater the amount of particulates that are captured by the filter and removed from the oil, increasing the longevity and effectiveness of your oil. \* Atlas F-20 was used in testing.

Weighted Average Efficiency is a time weighted average of Capacity, Life Hours, and Single Pass Efficiency that result from the analysis of the test samples. Weighted Average Efficiency indicates performance over the life of an oil filter because it measures performance under conditions that more closely simulate actual operating circumstances. \* Atlas F-20 was used for testing

NOTE: Filter Test data and performance can vary based on manufacturing changes at any given time. The Charts below are results from actual testing performed.