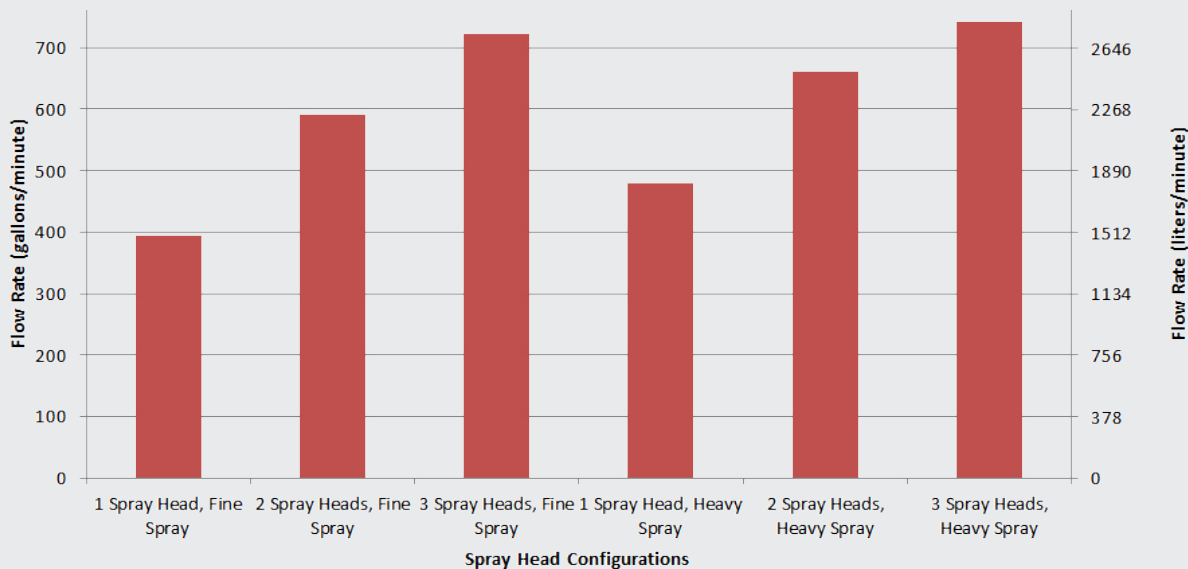
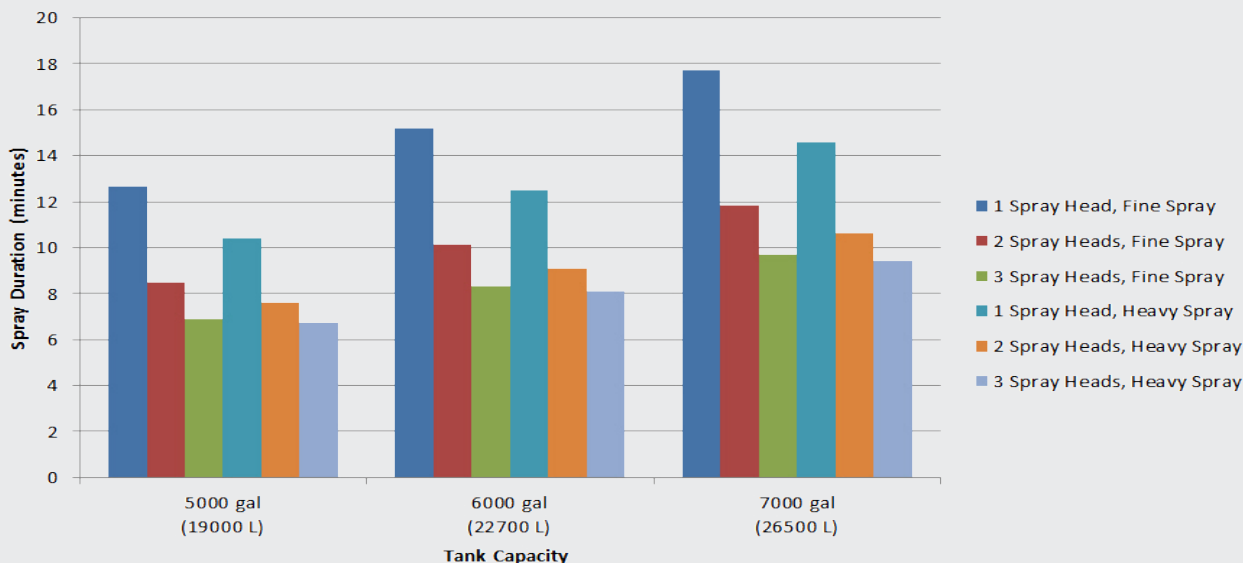


Spray Head Configuration Flow Rates (Mega M-3 Water Pump)



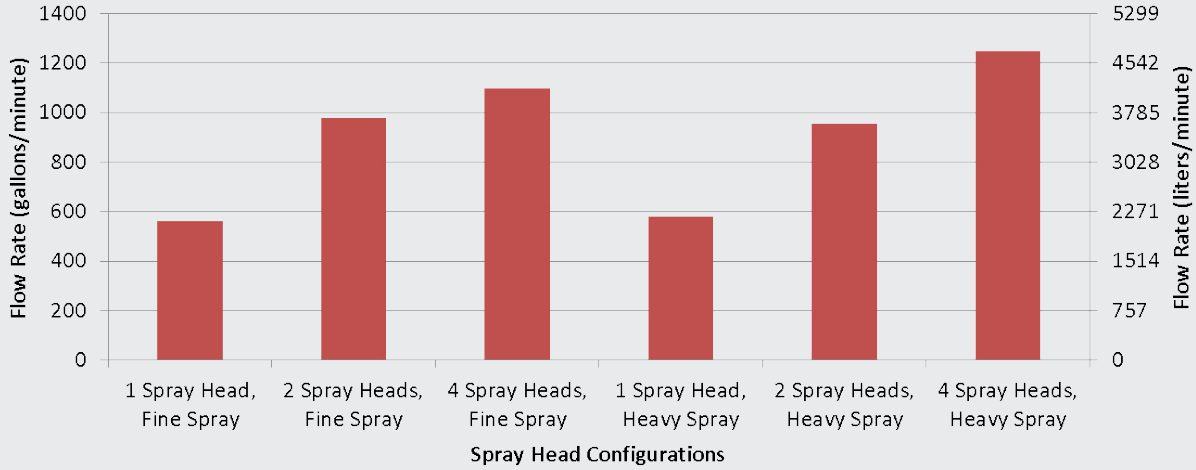
Total flow rates of different spray head configurations. The approximate total flow rates in gallons/minute (left vertical axis) and liters/minute (right vertical axis) of three possible spray head configurations. The “fine spray” opening is ¼ inches in height, and the “heavy spray opening” setting is ¾ inches in height. These flow rates were recorded on an MAC6 CAT730 with an M-3 Mega water pump.

Approximate Spray Duration (Mega M-3 Water Pump)



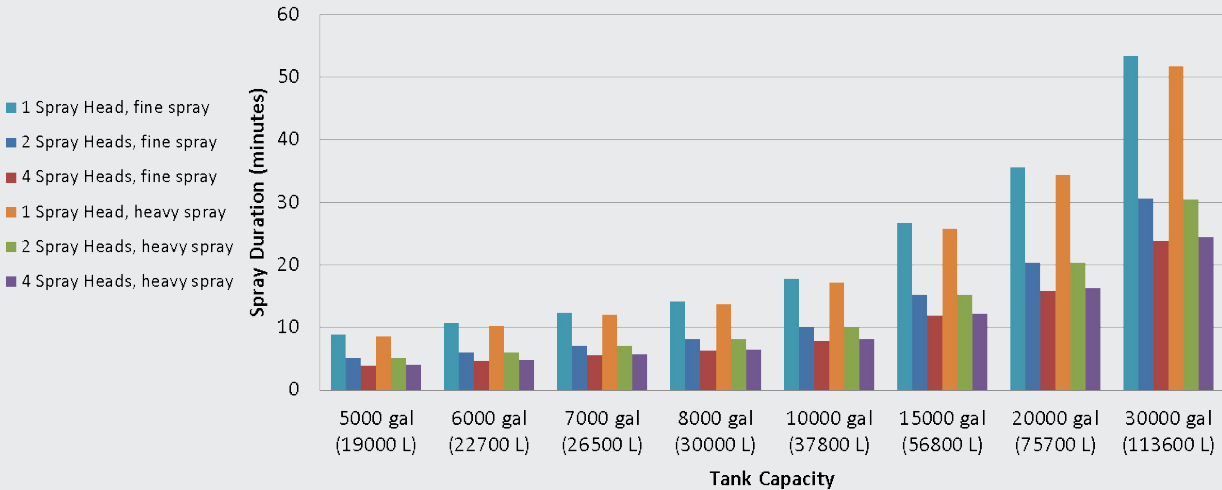
Total flow rates of different spray head configurations. The approximate total flow rates in gallons/minute (left vertical axis) and liters/minute (right vertical axis) of three possible spray head configurations. The “fine spray” opening is ¼ inches in height, and the “heavy spray opening” setting is ¾ inches in height. These flow rates were recorded on an MAC6 CAT730 with an M-3 Mega water pump.

Spray Head Configuration Flow Rates (Mega M-4B Water Pump)



Total flow rates of different spray head configurations. The approximate total flow rates in gallons/minute (left vertical axis) and liters/minute (right vertical axis) of four possible spray head configurations. The “fine spray” opening is ¼ inches in height, and the “heavy spray opening” setting is ¾ inches in height. These flow rates were recorded on an MST8 CAT621K with an M-4B Mega water pump.

Approximate Spray Duration (Mega M-4B Water Pump)



Estimated spray duration for various capacity tanks with four different spray head configurations. Spray duration in minutes is shown on the vertical axis. The “fine spray” opening is ¼ inches in height, and the “heavy spray opening” setting is ¾ inches in height. These flow rates were recorded on an MST8 CAT621K with an M-4B Mega water pump.