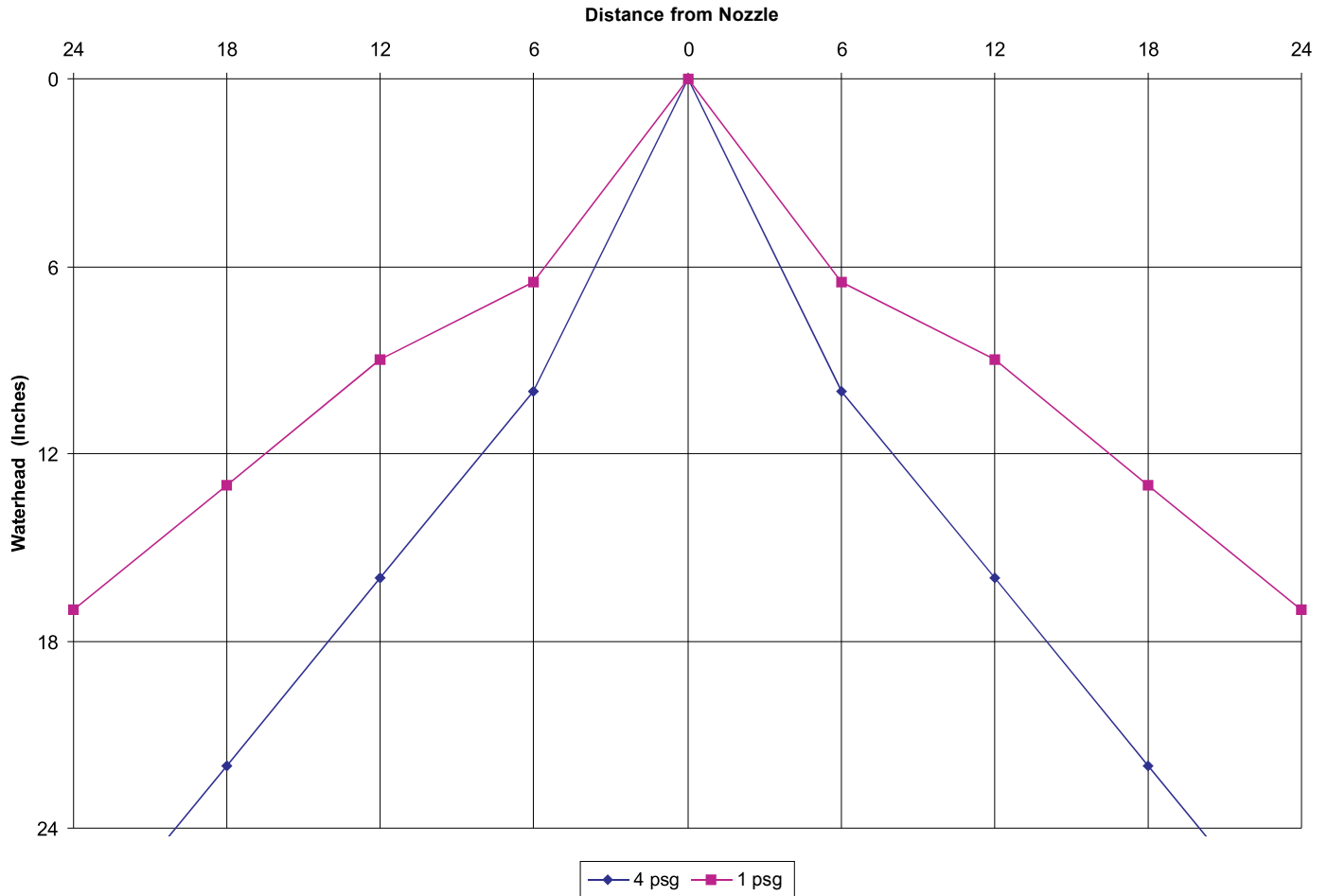
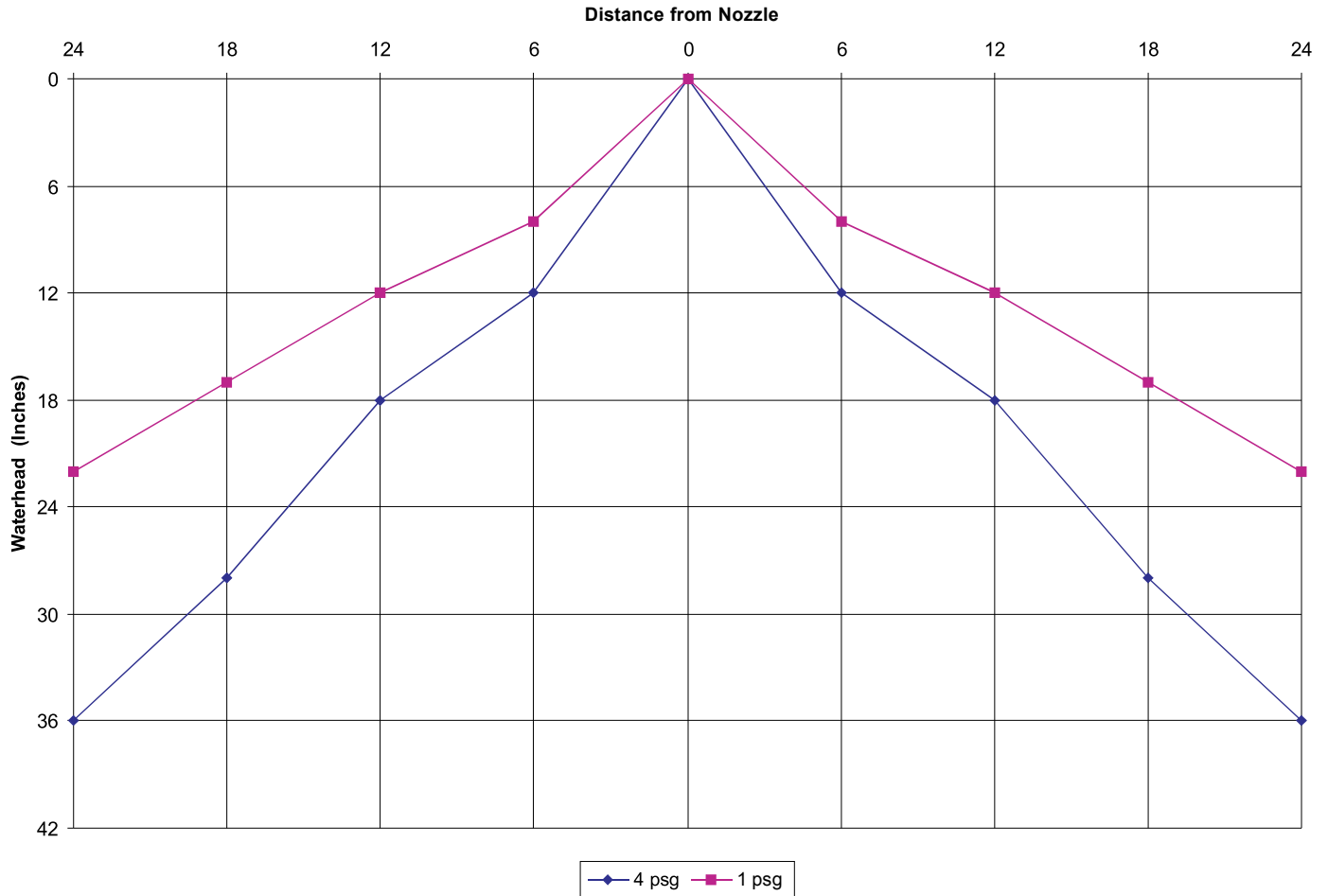


# **Distance from Centerline** **C. E. Shepherd SP Nozzles (Brown Orifice - 3/4" Diameter) for Counter Flow Cooling Towers**



C. E. Shepherd Company certifies that SP Nozzles will perform in a manner consistent with the technical data provided. This information was compiled using independent testing, under controlled conditions, and is believed to be accurate and reproducible within the industry standards though ultimate performance of the nozzles in a specific installation may vary slightly due to inherent differences in each tower.

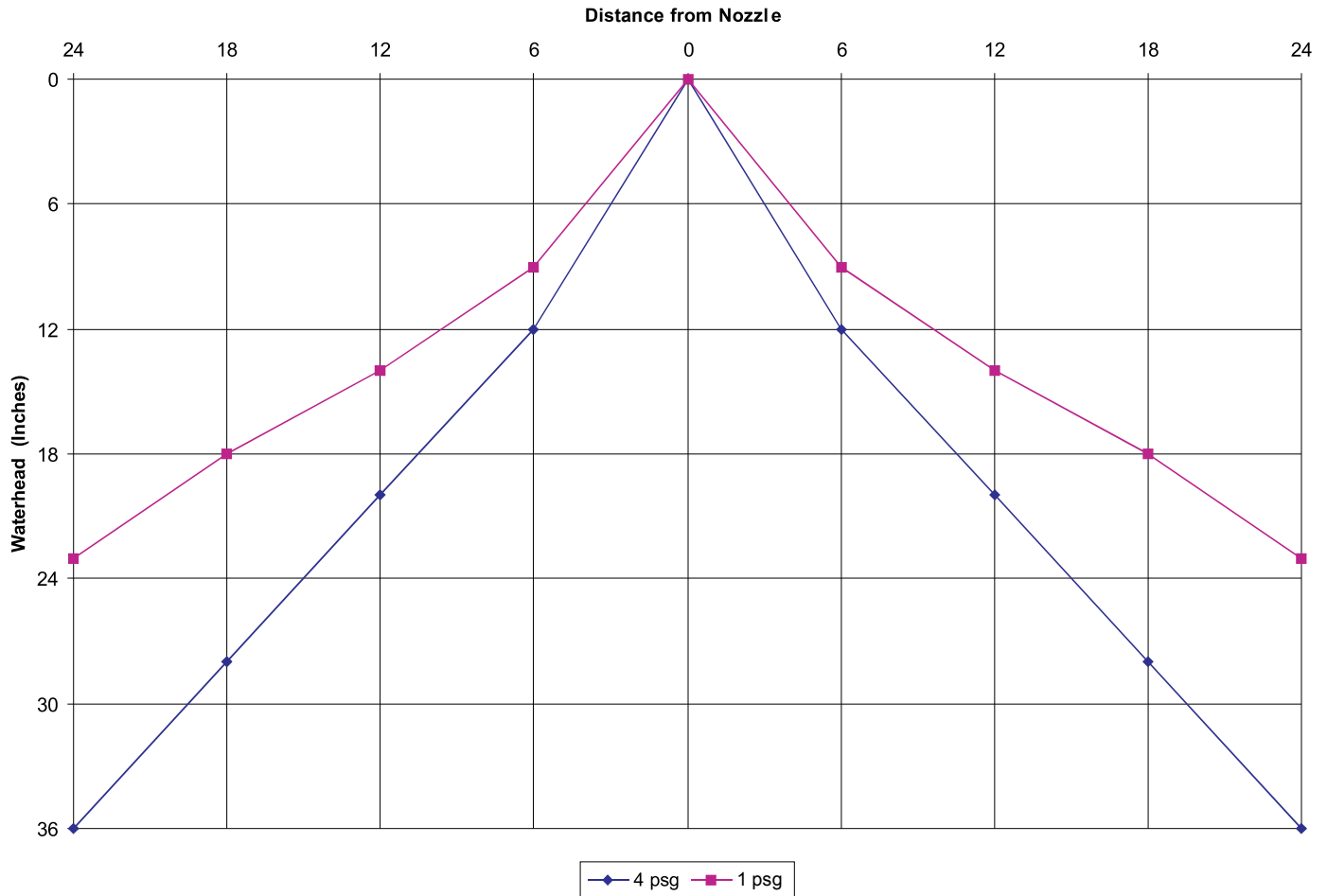
# **Distance from Centerline** **C. E. Shepherd SP Nozzles (Yellow Orifice - 1" Diameter) for Counter Flow Cooling Towers**



C. E. Shepherd Company certifies that SP Nozzles will perform in a manner consistent with the technical data provided. This information was compiled using independent testing, under controlled conditions, and is believed to be accurate and reproducible within the industry standards though ultimate performance of the nozzles in a specific installation may vary slightly due to inherent differences in each tower.



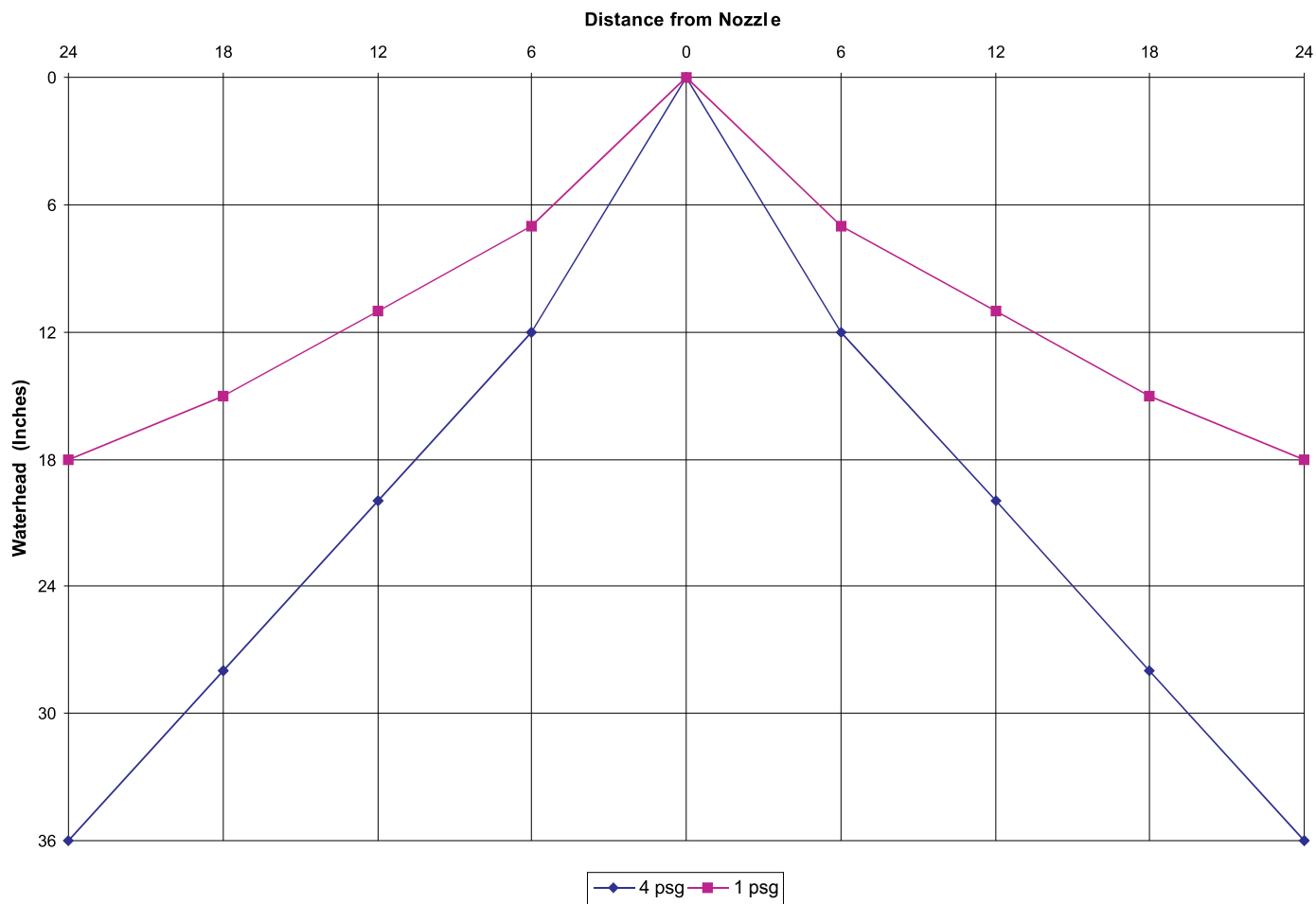
**Distance from Centerline**  
**C. E. Shepherd SP Nozzles (Black Orifice - 1-1/4" Diameter) for Counter Flow Cooling Towers**



C. E. Shepherd Company certifies that SP Nozzles will perform in a manner consistent with the technical data provided. This information was compiled using independent testing, under controlled conditions, and is believed to be accurate and reproducible within the industry standards though ultimate performance of the nozzles in a specific installation may vary slightly due to inherent differences in each tower.



**Distance from Centerline**  
**C. E. Shepherd SP Nozzles (Gray Orifice - 1-1/2" Diameter) for Counter Flow Cooling Towers**



C. E. Shepherd Company certifies that SP Nozzles will perform in a manner consistent with the technical data provided. This information was compiled using independent testing, under controlled conditions, and is believed to be accurate and reproducible within the industry standards though ultimate performance of the nozzles in a specific installation may vary slightly due to inherent differences in each tower.