



# Salary Answers

### **Report Parameters:**

Metro Area:	Dallas-Fort Worth-Arlington, TX	Education:	Associate's Degree (or other 2-year degree)
Experience:	4 - 6 years	Number of Employees:	50 - 99
Annual Revenue Range:	\$50M - \$200M	Industry:	Fluid Power Pump and Motor Manufacturing

### **Key Insights**







# \$93,844 9.5% higher than the national median salary of \$85,712

# **Plant Manager Recommended Salary**



Source: LaborIQ proprietary ATILA® Technology

# Recommended Salary Range: \$98,306 - \$108,654

The median salary for the "Plant Manager" job title in Dallas-Fort Worth-Arlington, TX is \$93,844. Based on the criteria selected with 4 - 6 years experience and Associate's Degree (or other 2-year degree), the recommended salary is between \$98,306 and \$108,654.

Talent availability for the "Plant Manager" job title, matching your criteria in Dallas-Fort Worth-Arlington, TX is in significant short supply. Consider boomerang employees or recruiting from other metro areas to fill vacancies in this role. Non-traditional benefits may help attract talent, if your budget is below the recommended salary range.

### Why It Matters

The median salary for the "Plant Manager" job title has increased by 8.8% compared with the same time last year. Based on the criteria selected, you can expect to pay 10.0% more than the current median salary. Expect salaries to remain steady through the next four quarters.

It is currently a job candidate's market and will remain that way even as talent supply will remain steady through the next 4 quarters.

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## **Skills & Job Responsibilities**

Job Responsibilities			
Increase production, assets capacity and flexibility while minimizing unnecessary costs and maintaining current quality standards.			
Allocate resources effectively and fully utilize assets to produce optimal results.			
Develop systems and processes that track and optimize productivity and standards, metrics and performance targets to ensure effective return on assets.			
Address employees' issues or grievances and administer collective bargaining agreements.			
Collect and analyze data to find places of waste or overtime.			
Review logs, datasheets, or reports to ensure adequate production levels and safe production environments or to identify abnormalities with power production equipment or processes.			
Direct and coordinate the activities of employees engaged in the production or processing of goods, such as inspectors, machine setters, or fabricators.			
Enforce safety and sanitation regulations.			
Hard Skills			
Excel Planning Production Planning Operations Management Regulatory Requirements Employee Relations  Manufacturing Operations Production Schedule Production Equipment Production Process Coordination Scheduling  Accounting Food Safety Financial Data			
Soft Skills			

Critical Thinking

Active Learning

Reading Comprehension

Time Management

Persuasion

Coordination

Writing

Social Perceptiveness

Speaking

Active Listening

Management of Personnel Resources

Complex Problem Solving

Monitoring

Learning Strategies

Judgment and Decision Making