

INDUSTRY

Manufacturing

OBJECTIVE

Maximize
Quality of Hire

SOLUTION

WTMA

Wiesen Test of
Mechanical Aptitude

RESULTS

Improved
Overall
Performance

Those who passed the WTMA were more likely to receive high performance ratings. The WTMA drove improvements in quality of hire across the whole team.



Manufacturer Uses Mechanical Aptitude Test to Enhance Hiring Process

Challenge

A large manufacturer of packaging solutions wanted to maximize its quality of hire by selecting a pre-employment test that predicted job performance for its machine operators.

Solution

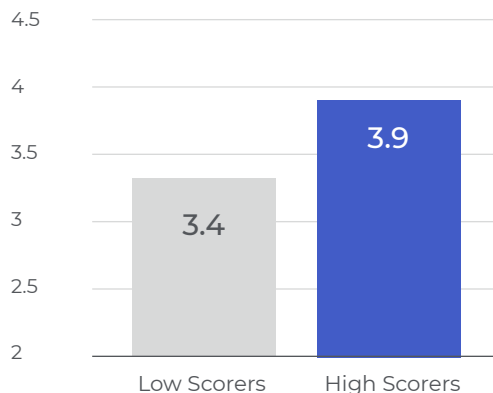
The company administered the Wiesen Test of Mechanical Aptitude (WTMA) to 82 of its incumbent manufacturing personnel. The five-point performance rankings for the employees in the sample group were then compared to their WTMA test scores.

Results

Employees who scored over 50th percentile on the WTMA received much higher performance rankings than those who did not. The higher-scoring employees received average performance rankings of 3.9, versus a 3.4 average for those who did not. Since 79 of 82 employees received rankings of 3, 4 or 5, this difference was judged to be very dramatic. Moreover, all 12 of the highest ranked employees (ratings of 5/5) received passing scores on the test. The observed correlation (.23) between WTMA scores and performance was statistically significant ($p < .05$).

Based on the results of this local validity study the company implemented the WTMA as a selection instrument to be utilized for screening all its future applicants for its manufacturing positions.

Job Performance Ranking by WTMA Score



High scorers on the WTMA received 14% higher performance ratings than low scorers, on average