

inancial Indicator	Current Period	Industry Range	Distance from Industry
Current Ratio = Total Current Assets / Total Current Liabilities	1.89	1.50 to 2.40	0.00%
Explanation: Generally, this metric measures the perfect barometer, but it is a good one. Watch for b accounts listed in "current assets" are collectible. The	ig decreases in this i	number over time. M	lake sure the
Quick Ratio = (Cash + Accounts Receivable) / Total Current Liab	1.88 Dilities	1.00 to 2.00	0.00%
Explanation: This is another good indicator of liqu receivable accounts included in the numerator, they has to pay the amount listed in the denominator (cu company.	should be collectible	e. Look at the length	of time the compan
Accounts Receivable Days = (Accounts Receivable / Sales) * 365	79.77 Days	40.00 to 70.00 Day	⁄s -13.96%
Explanation: This number reflects the average len crucial to maintaining positive liquidity. The lower th		credit sales and pay	ment receipts. It is
Accounts Payable Days = (Accounts Payable / COGS) * 365	55.83 Days	20.00 to 50.00 Day	/s -11.66%
Explanation: This ratio shows the average numbe labor, and payment for them. It is a rough measure Lower is normally better.	r of days that lapse l of how timely a con	between the purchas npany is in meeting	e of material and payment obligations.
Gross Profit Margin = Gross Profit / Sales	9.66%	10.00% to 21.50%	-3.40%
Explanation: This number indicates the percentag sales). It is an important statistic that can be used i gross profit can be generated by each dollar of future efficient).	n business planning	because it indicates	how many cents of
Net Profit Margin	0.93%	0.50% to 6.00%	0.00%

= Adjusted Net Profit before Taxes / Sales

Explanation: This is an important metric. In fact, over time, it is one of the more important barometers that we look at. It measures how many cents of profit the company is generating for every dollar it sells. Track it carefully against industry competitors. This is a very important number in preparing forecasts. The higher the better.

Debt-to-Equity Ratio

1.88

1.00 to 2.50

0.00%

= Total Liabilities / Total Equity

Explanation: This Balance Sheet leverage ratio indicates the composition of a company's total capitalization -the balance between money or assets owed versus the money or assets owned. Generally, creditors prefer a lower ratio to decrease financial risk while investors prefer a higher ratio to realize the return benefits of financial leverage.

Debt Leverage Ratio

31.17

N/A

N/A

= Total Liabilities / EBITDA

Explanation: This ratio measures a company's ability to repay debt obligations from annualized operating cash flow (EBITDA).

Return on Equity

5.53%

8.00% to 20.00%

-30.88%

= Net Income / Total Equity

Explanation: This measure shows how much profit is being returned on the shareholders' equity each year. It is a vital statistic from the perspective of equity holders in a company. The higher the better.

Return on Assets

1.92%

6.00% to 10.00%

-68.00%

= Net Income / Total Assets

Explanation: This calculation measures the company's ability to use its assets to create profits. Basically, ROA indicates how many cents of profit each dollar of asset is producing per year. It is quite important since managers can only be evaluated by looking at how they use the assets available to them. The higher the better.

Fixed Asset Turnover

2.97

1.50 to 6.00

0.00%

= Sales / Gross Fixed Assets

Explanation: This asset management ratio shows the multiple of annualized sales that each dollar of gross fixed assets is producing. This indicator measures how well fixed assets are "throwing off" sales and is very important to businesses that require significant investments in such assets. Readers should not emphasize this metric when looking at companies that do not possess or require significant gross fixed assets. The higher the more effective the company's investments in Net Property, Plant, and Equipment are.

NOTE: Exceptions are sometimes applied when calculating the Financial Indicators. Generally, this occurs when the inputs used to calculate the ratios are zero and/or negative.

READER: Financial analysis is not a science; it is about interpretation and evaluation of financial events. Therefore, some judgment will always be part of our reports and analyses. Before making any financial decision, always consult an experienced and knowledgeable professional (accountant, banker, financial planner, attorney, etc.).