

Focused on Growth

November 2022

Baird Industrials Conference





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Standex International (SXI) - At a Glance

Leading market positions, innovative solutions & strong customer value propositions

HISTORY EMPLOYEES LOCATIONS **HEADQUARTERS**

Founded 1955; IPO in 1964 Salem, NH ~3,800 28 Countries

FY22 REVENUE

FY22 ADJ. OPERATING INCOME²

FY22 ADJ. OPERATING INCOME MARGIN²

13.7%

MARKET CAP1

DIVIDEND **YIELD**

NET DEBT TO ADJ.

EBITDA³

\$735M

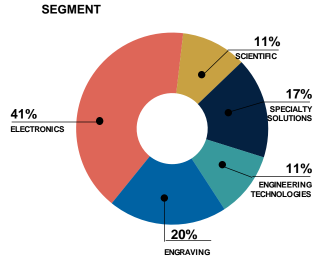
\$100M

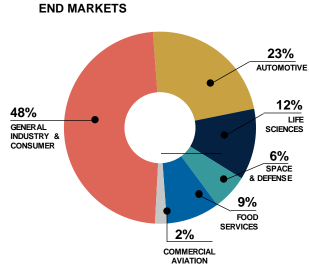
\$1.2B

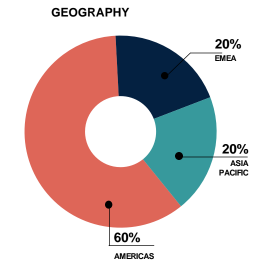
1.2%

0.5x

FY22 REVENUE PROFILE









Senior Management Team

David Dunbar

CEO, President & Chairman of the Board

- Joined Company in 2014; over 30 years experience in the industrial sector
- Previous roles include President of Pentair Valves & Controls and Emerson Process Management Europe
- Prior to Emerson Electric, served in numerous industrial automation and control business roles at Honeywell International
- BS and Masters in Electrical Engineering from Stanford University

Alan Glass

Vice President, Chief Legal Officer & Secretary

- Joined Company in 2016; 26 years in publicly-traded global industrial manufacturing companies
- Previously led legal, compliance and risk management functions at CIRCOR International
- BA Cornell and JD degree from Boston University

AnneMarie Bell

Vice President, Chief Human Resources Officer

- Joined Standex in 2015; over 30 years experience in human resources leadership and talent management
- Prior roles at Perkin Elmer and Parlex

Ademir Sarcevic

Vice President, CFO & Treasurer

- Joined as CFO in 2019
- Over 20 years senior financial experience inthe industrial sector
- PreviouslyChiefAccountingOfficerat Pentair plc and CFOat Pentair Valves and Controlssegment
- BS from Bridgeport University and MBA from Thunderbird School at Arizona State

Flavio Maschera

Vice President, Chief Innovation & Technology Officer

- Joined Standex in 2006; previously president of Engraving segment
- Prior roles in strategy, operations and manufacturing with Brawo S.p.A,
 AIDA Europe, Baretta and Fiocchi Munizioni.
- Master of Science Degree in Mechanical Engineering from Politecnico di Milano.



Our Growth Framework

- Financial predictability and stability is the foundation which gives us the option to choose from available growth investment paths
- 2 Faster growing markets accelerate sales growth
- Our Customer Intimacy business model fuels long term steady growth
- Our GDP+ standard process makes growth a game of skill rather than a game of chance
- New Product Development is increasing and driven both by addressing customer's identified needs and identifying transformative technologies
- 6 Strategic bolt on acquisitions remain an important part of our growth mix; solid track record of successful integration



Successful Transformation to Operating Company

	FY2019 Pre-pandemic	FY2022 Post-Pandemic	\
Sales (\$M)	791.6	735.3	
Adj. Operating Margin %	10.6%	13.7%	\
Adj. EPS (\$)	4.03	5.87	
R&D (\$M)	6.6	12.2	7
Free Cash Flow (\$M)	38.8	54.2	

- Increased operating margin > 300 bps
- Increased EPS <> 50%
- Nearly doubled R&D investments
- Increased Cash Flow

DIVESTED non-strategic businesses

- Refrigeration Solutions Group
- Enginetics

ACQUIRED attractive bolt-ons

- Agile
- Tenibac
- GS Engineering
- Renco
- Sensor Solutions

KEY INITIATIVES

- Innovation and Technology Office
- Focused Growth and R&D Investments
- Rhodium Reduction Project
- Enhanced Pricing Disciplines
- Financial Systems Optimization
- G&A Cost-Out
- Shared Services Implementation



Well-Positioned for Current Economic Environment

>80% of sales from business in which materials **Supply Chain** and production are in same region as customers Leveraging Electronics segment rhodium inflation experience; pro-active price list management in Material Inflation all businesses Fixed rate debt via interest rates swaps; rates locked Interest Rate Exposure during FY20 ~60% of the business is domestic US\$ FX denominated; FX exposure is primarily translational Proven adaptability from COVID-19 pandemic **Downturn Readiness** All businesses have updated readiness plans



Leveraging Competitive Advantages in Fast Growth End Markets

Competitive Advantages

Fast Growth Markets

Electronics

 Deep expertise and unmatched reed switch product range, quality and capacity Electric Vehicles
Smart Grid
Defense
Renewable Energy

Engraving

 Industry leading soft trim tool production and unmatched global footprint

Industry transition to soft trim interiors

Scientific

 Deep knowledge of life science refrigerationregulatory compliance

Speed to market with new features

Strong R&D program; expanding IP portfolio

Life Sciences
Ongoing Pandemic readiness

Engineering Technologies

 Advanced spin-forming capability reduces input material and processingtime

Commercialization of Space Global Defense

Specialty Solutions

 Long term leading presence in dump truck and trailer markets

US Infrastructure Bill



Expanding Presence in High Growth Markets, Significant Contributor To Top Line Growth

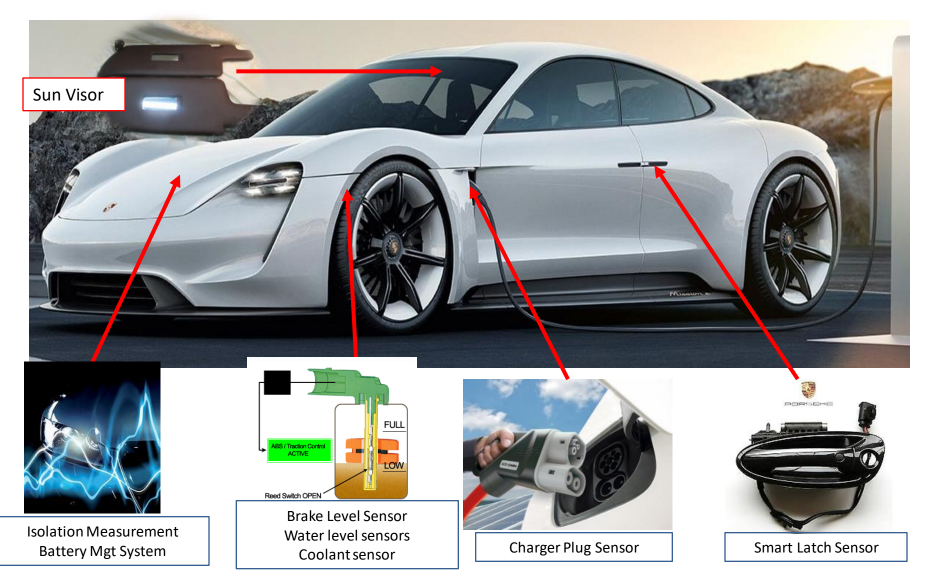
Renewable Energy	Solar market to remain strong with long term growth supported by government investments
Electric Vehicles	3X - 5X higher content in EV than ICE. Particularly strong presence in safety isolation circuits
Soft Trim	Auto OEM increasing focus on improving quality of textures in interiors
Commercialization of Space	Long term trend of increased number of annual launches
Defense	Well positioned for new programs in development and healthy long term defense spending plans



FAST GROWTH MARKET
PRESENCE ADDING SEVERAL
POINTS TO TOP LINE GROWTH



High Value Content Supporting Electric Vehicle Applications





Solar Application – Reed Relays for Inverters

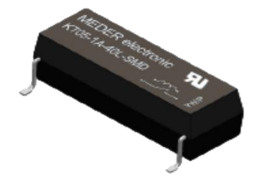






- Medium Power Solar Inverter
- KT Reed Relay
- Switch rated insulation voltage 1500V, and break down voltage 3000V.









Standex Well Positioned to Support Next Generation Hydrogen Powered Aircraft

- Deep expertise and strong track record: 30+ years experience providing single-piece spun fuel tank domes to the aerospace sector; initial design concepts for hydrogen tanks require similar design features
- Efficient manufacturing approach: spin forming reduces input weight of final product; lowering waste and material costs
- Customer collaboration: to identify performance and cost improvements opportunities
- Standex vertical integration: reduces number of vendors needed and mitigates supply chain risk











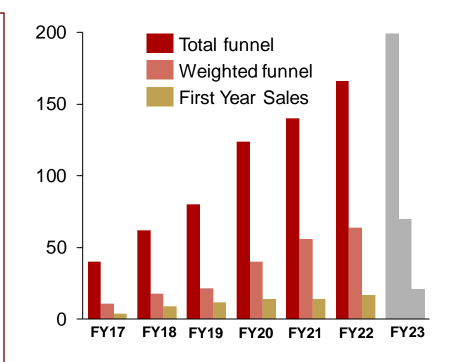




Customer Intimacy is a Powerful Growth Compounder Electronics Example

PARTNER | SOLVE | DELIVER™

Customer intimacy is a strategy for building deep and lasting relationships with our customers, by tailoring our offerings to meet their specific needs.



NBO Sales adding <> 7% to Electronics top line



Customer Intimacy Builds Long Term Customer Relationship *Electronics Example: Commercial Vehicles*

Background

- Standex pursued opportunities with this customer for years
- One particular sensor was giving excessive false positives in the field, resulting in unnecessary service
- Customer offered Standex opportunity redesign a more robust solution

Partner ■ Solve ■ Deliver

- Custom design engineering: Engineers from both sides collaborated to design a reliable solution
- Investment in vertical integration: Standex invested in assembly, molding and vacuum impregnation to provide entire sensor assembly
- Operational footprint: Mexico facility was ideal from competitiveness and supply chain risks perspectives

Successful first project grew to over a dozen applications





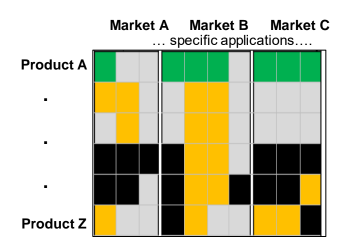






GDP+ Process Growth Playbook in Value Creation System

1 Identify best opportunities with Market Map

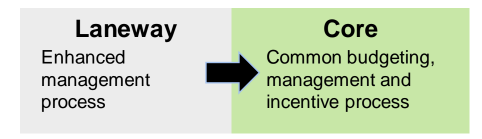


2 Explore opportunity quickly, inexpensively through Market Test Process

Step 1: Market Test Design and Approval

Step 2: Market Test Execution Step 3a: Market Test Closeout Step 3b: Graduate to Laneway

Manage as growth "laneway" with focused ownership, regular reviews with leadership, special incentives

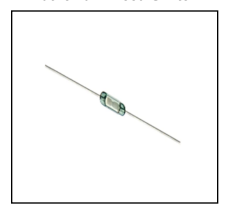


Once execution is mature, integrate into core business and repeat cycle



Increased R&D Investment Driving New Product Introductions Recent Examples

Ruthenium Reed Switch



Blood Bank



Nautilus Pump



Heated Merchandiser



Ruthenium tipped reed switch family complement Rhodium switch product lines with new price and performance points

First entry for Standex Scientific into the Blood Bank and Plasma market; leveraging life science expertise

Superior
performance, smaller
size and lower
weight for prosumer
espresso machines
and RO water
remineralization

First entry into heated merchandisers to complement our position in refrigerated merchandisers



Fueling Long Term Growth with Innovation & Technology



Innovation & Technology Organization

- Established in 2021
- In FY2022, created corporate wide process to identify promising technologies in each business
- Projects under development in all businesses
- Particular expertise in design and production of functional nano-textures
- Board Committee formed in FY23





Microfluidics

- Investigating the applications of functional surfaces & Hi-Res forming in Microfluidics components
- Active collaboration with leading University and Medical Products manufacturer to efficiently channel fluids for medical samples

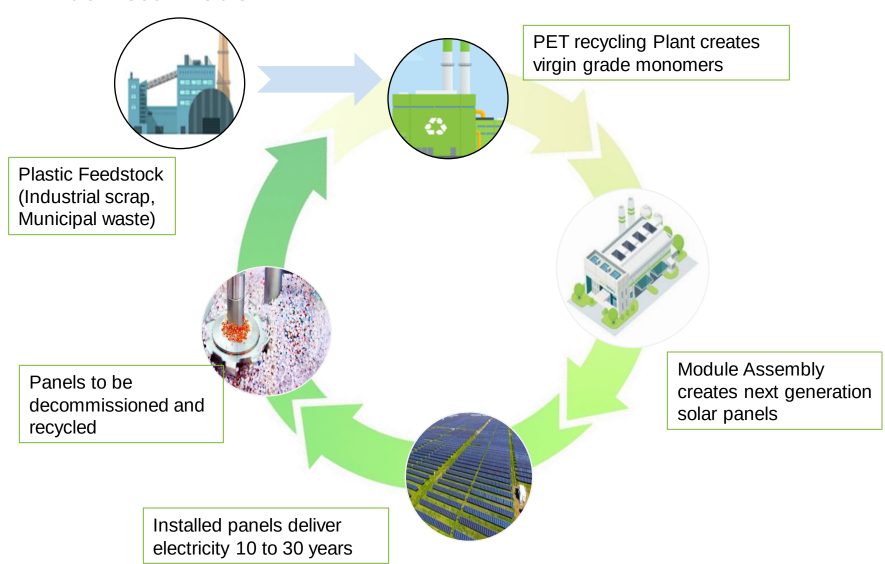


Battery Membranes

 Standex awarded €300K government grant to develop textures to improve battery performance



Standex Supporting Realization of Circular Solar Energy Business Model





Solar Energy Project Phases

- Began partnering with ENEL in 2017
- Standex brings know how in texturization, materials and manufacturing
- The solar energy project with ENEL draws on all growth elements to create long term growth opportunity in a fast-growing market.

Phase 0: Proof of Concept 2017-2020

Confirmed performance improvement potential of target technologies

Phase I: Prototype Development 2020-2021

- · Standex invested in GR3N, a recycling technology startup
- Delivered functioning full size prototypes

Phase II: Pilot Plant design and construction 2022-2023

- Recycling plant using GR3N technology
- Module assembly line
- · Location: Brindisi, Italy

Phase III: Pilot Production 2024 +

Phase IV: Full Commercialization tbd



Focused Acquisition Approach

STRATEGIC CRITERIA

- Complementary products, services or markets, clearly defined synergies
- Defensible competitive advantage
- Serves growing end market
- Strong cultural fit

FINANCIAL CRITERIA

- Accretive to EBITDA Margin
- IRR 15% with conservative assumptions
- Accretive to EPS in first full year

Acquisitions made since FY15 delivered ROIC of over 14% in FY22



Executing On Our Acquisition Strategy

Criteria	Horizon Scientific	ОКІ	Agile	Renco	Sensor Solutions
CY Acquired	2016	2017	2018	2021	2022
Strategic Fit	Fast growth, medical market; complimentary to Nor-Lake product	Value chain expansion in reed switches, sensors, and relays	Applications for semi-conductor industry and factory automation	residential (smart home), grid optimization and industrials markets	Sensors for electric vehicles and industrial applications
Growth / Profile	Active NPD Funnel with innovation & IP Strong sales channel	Market leader; superior quality and customer service	Strong engineering capabilities; high powered applications	Leveraging shift towards more efficient power conversion and distribution	Superior design capabilities
Synergies	Expanded product line; cross-selling opportunities	Market share gains	Complementary customers; cross-selling oppt's	Complimentary customer base and technology	High valued by existing SXI customers; ability to cross-sell

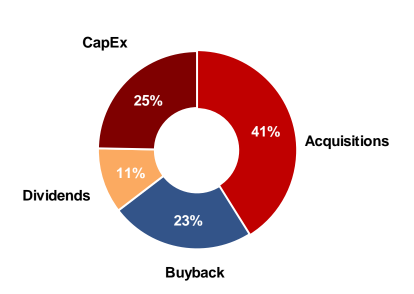
Acquisitions contributed to improved financial performance:

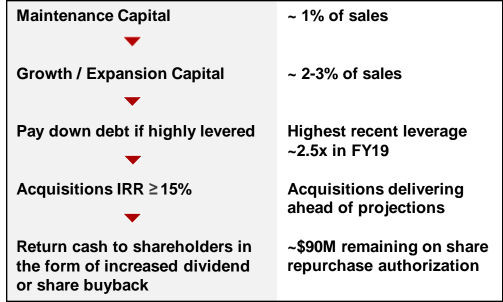
- Cumulative sales in year prior to acquisition of \$147M
- Sales grew to \$250M in FY22
- Accretive to Standex margins



Standex Capital Allocation Framework

FY19 – FY22 Capital Allocation







Capitalization & Liquidity

- Net debt to adj. EBITDA of 0.5x
- Net debt to total capital of 12.3%
- ~ 16x interest coverage ratio
- \$313M of available liquidity
- Repatriated ~\$160M between FY19-FY22; Expect to repatriate between \$30M to \$35M in FY23

Standex International Corporation		
(In millions)	9/30/2022	6/30/2022
Debt including issuance costs Cash	\$198.9 103.4	\$174.8 104.8
Net Debt	\$95.5	\$70.0
Net Debt to Capital Ratio	16.3%	12.3%
Funded Debt to Capital	28.8%	26.0%
Leverage Ratio per Bank Credit Agreement	1.16	0.98
TTM Adjusted EBITDA	\$131.0	\$129.1
Net Debt to Adjusted EBITDA	0.73x	0.54x

STRONG BALANCE SHEET AND SIGNIFICANT LIQUIDITY



Key Takeaways

- Well-positioned to deliver sustainable, profitable growth as we have progressed from a portfolio company to an operating company
 - Significant portfolio moves have created a stronger mix of high-quality businesses with attractive growth rates and higher margin profiles reading through in our results
 - Standex's operating model "The Value Creation System" continues to gain traction and enhance our execution
 - Solid balance sheet position and consistent cash flow generation provide a strong foundation to execute on our expanding pipeline of new business opportunities
- Increasing investment in growth initiatives with attractive returns
 - Targeted investments to support fast growth end markets
 - Deepening Customer Intimacy and growing NBO funnel
 - New Product Introductions are increasing as R&D spending continues to pay off
 - Innovation and Technology group leverages technical and application expertise to develop new businesses and innovative product offerings
 - Attractive acquisition pipeline complemented by disciplined approach



Appendix



Electronics

Segment Snapshot

FY22 Revenue

~\$304M

Long-Term Growth Rate

HSD

Long Term EBIT Potential

>25%

Industry Opportunity

>\$5B



Sensor & Sensing Solutions: ~70% of Electronics Segment

Magnetics: ~30% of Electronics Segment



Sensing the future

We make things smarter, more efficient, and safer. From simple things such as ensuring your coffee machine has water, your electric car has enough power before you drive, and managing the power of your next airplane ride.

Our ability to catalyze the experience around simple tasks through innovative customerdriven technology is present.



Engraving

Segment Snapshot

FY22 Revenue

~\$146M

Long-Term Growth Rate

MSD

Long Term EBIT Potential

>20%

Industry Opportunity

>\$500M





Experience Texture

Surface textures can be design-engineered with aesthetic and functional qualities to enhance a wide variety of products. Thoughtful design can also eliminate extra manufacturing steps and materials, reducing costs while being more environmentally responsible.



Scientific

Segment Snapshot

FY22 Revenue

~\$80M

Long-Term Growth Rate

HSD

Long Term EBIT Potential

>20%

Industry Opportunity

>\$700M





The **Science** of Cold Storage

Controlled temperature equipment for storage of medications, vaccines, cell lines, patient samples and blood products in today's research and healthcare environments can be the difference between viable and ineffective products.



Engineered Technologies

Segment Snapshot

FY22 Revenue

~\$80M

Long-Term Growth Rate

MSD+

Long Term EBIT Potential

>18%

Industry Opportunity

>\$500M





Taking **Shape** into space

Engineering Technologies' Spincraft businesses utilize advanced metal forming technologies to manufacture cost-effective, single-source solutions for customers.

These capabilities play a critical role for industry leaders unlocking the next generation of space commercialization and exploration, developing fuel-efficient commercial aircraft, and advancing hypersonic defense applications.



Specialty Solutions

Segment Snapshot

FY22 Revenue

~\$122M

Long-Term Growth Rate

MSD

Long Term EBIT Potential

>18%

Industry Opportunity

>\$1.3B



Custom Hoists: ~50% of Specialty Segment

Raising the bar

Custom Hoists help to raise the bar every day with hydraulics that performs. We specialize in custom specifications and applications. Highly engineered products deliver performance in demanding applications.

Procon Pumps: 25% of Specialty Segment

The prime **Pump**

The highest quality machines produced by the leading companies in beverage, reverse osmosis, medical and industrial applications are powered by Procon products.

Federal Industries: 25% of Specialty Segment

Display a

better business

Our focus starts with what is important to our customer and their business. From refrigerated, non-refrigerated or hot cases, we shape a signature look customizable to customer specifications and decor to meet all food merchandising needs.



Q1 FY23 Results Summary

Q1 FY23 RESULTS &TRENDS	 Sixth consecutive quarter of record adjusted operating margin; 110 bps higher than the previous record; Four of five segments reported adjusted operating margin of at least 16% Solid execution on price realization and productivity actions withstand high inflation and foreign currency headwinds 7.3% YOY (fixed currency) organic growth, led by Specialty and Engraving Segments
GROWTH & MARGIN HIGHLIGHTS	 Fast growth market sales increased ~30% YOY to \$17 million in Q1 FY23 and are expected to increase over 35% from ~\$57M in FY22 to ~\$79M in FY23
	 Total company backlog realizable in under one year ~ \$266 million, representing ~ 12% increase YOY
	Solar energy project with ENEL, which began in 2017, is progressing to plan and now in the pilot plant design phase
PRODUCTIVITY &	Driving cost management through productivity and pricing actions
FINANCE INITIATIVES	 Ongoing improvement in return on invested capital metrics, with annualized Q1 FY23 ROIC at ~12%, an increase of 160 bps YOY
	 Repatriated ~ \$31M in FY22; expect to repatriate between \$30M to \$35M in FY23
STRONG FINANCIAL	FCF of (\$8M) in Q1 FY23 primarily due to annual bonus payments, one-time legal settlement payment, and impact of supply chain inefficiencies. FCF conversion back to target level in Q2, with further improvements in the second half of FY23
POSITION	 ~\$294M in available liquidity and net debt to adjusted EBITDA ratio of 0.7x
	 Repurchased ~90,000 shares for ~\$8.4M in Q1 FY23; ~\$82.3M remaining on repurchase authorization
	Declared 233rd consecutive dividend, ~ 8% increase YOY
OUTLOOK	 In FY23, expect continued improvement in financial metrics; key investments focused on growth initiatives and capacity expansion
	 In Q2 FY23, expect slightly higher revenue and similar operating margin as compared to Q1 FY23. Expect mid- high single digit organic growth (largely offset by currency headwinds) and moderate to significant increase in operating margin YOY



Q1 FY23 Results Summary

Standex International Corporation	First Quarter	Ended Septe	ember 30	
(In millions)	2022	2021	Υ/Υ Δ%	Comments
Net Sales	\$180.6	\$175.6	2.8%	Organic growth in Specialty and Engraving partially offset by decline in Scientific
				Organic growth: 7.3% Acquisitions: 0.6% F/X: -5.1%
Adjusted Operating Income	27.2	23.5	15.7%	
Interest expense	1.2	1.7	-31.0%	
Tax rate	23.6%	25.0%		US R&D tax credit project and Europe tax planning activities
Adjusted Net Income from continuing operations	19.1	16.3	17.0%	
Adjusted EPS	\$1.60	\$1.34	19.4%	EPS growth despite inflation & F/X headwinds
Diluted Average Shares	12.0	12.1	-1.6%	Repurchased ~90,000 shares in Q1 FY23
Percent of Revenues:	Q1/23	Q1/22	Υ/Υ Δ%	
Adjusted Operating Income	15.0%	13.4%	160 bps	Realization of price and productivity actions
Adjusted Net Income from continuing operations	10.6%	9.3%	130 bps	
Other Financial Data:				
EBITDA	32.3	30.5	5.7%	
Adjusted EBITDA	33.2	31.2	6.3%	
Margin	18.4%	17.8%	60 bps	
Free Cash Flow Data:				
Cash Provided by Continuing Operations	(2.7)	13.1	NM	
Capital expenditures	5.3	5.0	6.0%	
Free Cash Flow	(8.0)	8.1	NM	Annual bonus payments, one-time legal settlement payment, and impact of supply chain inefficiencies



Q1 FY23 Segment Snapshot

(in millions)	Q1/23	Q1/22	Υ/Υ Δ%	Comments
Net Sales by Segment				
Electronics	\$75.2	\$75.8	-0.8%	Organic growth: 4.3%; Acquisitions: 1.5%; F/X: -6.6%
Engraving	35.0	35.2	-0.4%	Organic growth: 7.9%; F/X: -8.3%
Scientific	18.5	21.5	-14.3%	Lower demand for COVID vaccine storage
Engineering Technologies	17.0	17.6	-3.3%	Organic growth: -0.9%; F/X: -2.4%
Specialty Solutions	34.9	25.5	36.9%	Organic growth: 39.3%; F/X: -2.4%
Total	180.6	175.6	2.8%	, ,
Adjusted Income from Operations by Segment				
Electronics	18.1	18.3	-0.7%	Organic sales growth & productivity initiatives
Engraving	5.9	4.9	20.1%	Productivity actions, partially offset by F/X
Scientific	3.7	4.5	-17.4%	Lower volume, partially offset by price & productivity
Engineering Technologies	1.9	0.9	107.5%	Productivity and efficiency initiatives & favorable comp
Specialty Solutions	6.1	2.8	115.9%	Price and volume increases
Corporate	(8.5)	(7.9)	7.8%	
Total Adjusted Income from Operations	27.2	23.5	15.7%	
Adjusted Operating Income Margin by Segment				
Electronics	24.1%	24.1%	0 bps	
Engraving	16.7%	13.9%	280 bps	
Scientific	20.2%	20.9%	-70 bps	
Engineering Technologies	11.0%	5.1%	590 bps	
Specialty Solutions	17.4%	11.0%	640 bps	
Total Adjusted Operating Income Margin	15.0%	13.4%	160 bps	



Q1 FY23 Revenue Drivers

Q1 FY23 YOY Change %	Electronics	Engraving	Scientific	Engineering Technologies	Specialty Solutions	Total
Organic	4.3%	7.9%	(14.3%)	(0.9%)	39.3%	7.3%
Divestiture	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Acquisitions	1.5%	0.0%	0.0%	0.0%	0.0%	0.6%
Currency	(6.6%)	(8.3%)	0.0%	(2.4%)	(2.4%)	(5.1%)
Total	(0.8%)	(0.4%)	(14.3%)	(3.3%)	36.9%	2.8%



Reconciliation of GAAP to Non-GAAP Financial Measures (FY22 to FY19)

			Ende ne 30,	d
(In thousands, except percentages)		2022		2019
Adjusted income from operations and adjusted net				
income from continuing operations:	-			
Net Sales	\$	735,339	\$	791,579
Income from operations, as reported	\$	88,294	\$	78,117
Income from operations margin		12.0%		9.9%
Adjustments:				
Restructuring charges		4,399		1,635
Acquisition-related costs		1,618		3,075
Litigation charge		5,745		-
Property insurance deductible		-		500
Purchase accounting expenses		435		691
Adjusted income from operations	\$	100,491	\$	84,018
Adjusted income from operations margin		13.7%	_	10.6%
Interest and other income (expense), net		(7,005)		(12,504)
Provision for income taxes		(19,807)		(18,424)
Discrete and other tax items		397		(779)
Tax impact of above adjustments		(2,919)		(1,452)
Net income from continuing operations, as				
adjusted	\$	71,157	\$	50,859

			r Ende ne 30,	d
(In thousands, except percentages)		2022		2019
EBITDA and Adjusted EBITDA:	_			
Net income (loss) from continuing operations, as				
reported	\$	61,482	\$	47,189
Net income from continuing operations margin Add back:		8.4%		6.09
Provision for income taxes		19,807		18,424
Interest expense		5,874		10,760
Depreciation and amortization		29,697		30,881
EBITDA	\$	116,860	\$	107,254
EBITDA Margin		15.9%		13.59
Adjustments:				
Restructuring charges		4,399		1,635
Acquisition-related costs		1,618		3,075
Litigation charge		5,745		-
Life insurance benefit		-		500
Purchase accounting expenses		435		691
Adjusted EBITDA	\$	129,057	\$	113,155
Adjusted EBITDA Margin		17.6%		14.3%
Free operating cash flow:	_			
Net cash provided by operating activities -				
continuing operations, as reported	\$	78,137	\$	73,168
Less: Capital expenditures		(23,891)		(34,367
Free cash flow from continuing operations	\$	54,246	\$	38,801



Reconciliation of GAAP to Non-GAAP Financial Measures (FY22 to FY19)

	Year Ended June 30,					
Adjusted earnings per share from continuing operations		2022		2019		
Diluted earnings per share from continuing						
operations, as reported	\$	5.07	\$	3.74		
Adjustments:						
Restructuring charges		0.28		0.10		
Acquisition-related costs		0.10		0.18		
Litigation charge		0.36		-		
Property insurance deductible		-		0.03		
Discrete tax items		0.03		(0.06)		
Purchase accounting expenses		0.03		0.04		
Diluted earnings per share from continuing						
operations, as adjusted	\$	5.87	\$	4.03		



Reconciliation of GAAP to Non-GAAP Financial Measures (Q1 FY23 to Q1 FY22)

		Three M Septe	 	
(In thousands, except percentages)		2022	2021	% Change
Adjusted income from operations and adjusted net		2022	2021	charge
income from continuing operations:	_			
Net Sales	\$	180,600	\$ 175,610	2.8%
Income from operations, as reported	\$	26,290	\$ 22,828	15.2%
Income from operations margin		14.6%	13.0%	
Adjustments:				
Restructuring charges		582	440	
Acquisition-related costs		292	217	
Litigation charge		-	-	
Loss on sale of business		-	-	
Property insurance deductible		-	-	
Purchase accounting expenses		-	-	
Adjusted income from operations	\$	27,164	\$ 23,485	15.7%
Adjusted income from operations margin		15.0%	13.4%	
Interest and other income (expense), net		(2,205)	(1,743)	
Life insurance benefit		-	-	
Provision for income taxes		(5,769)	(5,264)	
Discrete and other tax items		100	-	
Tax impact of above adjustments		(206)	(164)	
Net income from continuing operations, as adjusted	\$	19,084	\$ 16,314	17.0%

(In thousands, except percentages)					
	2022			2021	% Change
EBITDA and Adjusted EBITDA:		2022		2021	Charge
Net income (loss) from continuing operations, as	_				
reported	\$	18.316	\$	15.821	15.8%
Net income from continuing operations margin Add back:	7	10.1%	Ť	9.0%	
Provision for income taxes		5,769		5,264	
Interest expense		1,187		1,720	
Depreciation and amortization		7,008		7,725	
EBITDA	\$	32,280	\$	30,530	5.7%
EBITDA Margin		17.9%		17.4%	
Adjustments:					
Restructuring charges		582		440	
Acquisition-related costs		292		217	
Purchase accounting expenses		-		-	
Adjusted EBITDA	\$	33,154	\$	31,187	6.3%
Adjusted EBITDA Margin		18.4%		17.8%	
Free operating cash flow:					
Net cash provided by operating activities - continuing	_				
operations, as reported	\$	(2,705)	\$	13,086	
Less: Capital expenditures		(5,267)		(5,022)	
Free cash flow from continuing operations	\$	(7,972)	\$	8,064	



Reconciliation of GAAP to Non-GAAP Financial Measures (Q1 FY23 to Q1 FY22)

		Three Mor Septen				
Adjusted earnings per share from continuing operations		2022		2021	% Change	
Diluted earnings per share from continuing operations, as reported	\$	1.53	\$ _	1.30	17.7%	
Adjustments:						
Restructuring charges		0.04		0.03		
Acquisition-related costs		0.02		0.01		
Discrete tax items		0.01		-		
Diluted earnings per share from continuing	_					
operations, as adjusted	\$	1.60	\$_	1.34	19.4%	