

Miniature Components and Systems

Thomson performance, precision and reliability — in miniature form



www.thomsonlinear.com





Thomson - Your Single Source for Miniature Machine Components Engineered to Work Together

Thomson produces the widest selection of miniature linear components that are engineered to work together. This equates to faster design times, less installation problems, and higher performance and reliability.

The Thomson family of miniature products provide linear thrust and guidance motion control in the smallest packages available. They all benefit from Thomson's long experience in motion control engineering and have all the advantages and features offered for standard size products.

Thomson also provides customized solutions. Whether you need alternative materials, customized nut geometry, custom configured bearings, special end machining or mounting features, we have the solution.

Miniature Metric Rolled Ball Screws

This line of rolled ball screws from Thomson are designed to offer industry leading capacity, smoothness and quiet operation. The design allows for simple customization and cost effectiveness.

Glide Screw allows designers to reduce the footprint of their equipment, improve uptime and reduce cost of ownership of the end product.



The Thomson Advantage

Smaller components enable designers to reduce the size and weight of their end product, resulting in products that are smaller, lighter and less expensive to produce. A smaller product will also reduce packaging and transportation cost, while lessening the overall environmental impact of the equipment. Choosing Thomson as your supplier brings some additional advantages as well.

	Thomson Advantages				
	Advantage	Benefits			
*	Widest variety of miniature linear products on the market	Expedited design timeSingle source of engineering supportConsolidated supply base			
1	Products designed to work together	 Online sizing and selection tools for easy design Fewer installation problems Higher-performance equipment 			
	Easy customization	Custom sizes, finishes, materials and moreOptimized cost, size and performance			
1	Genuine Thomson quality	Fewer defects and field failuresLower overall cost of ownership			
	Global company	 Sales and support around the globe Safe partner with proven track record Knowledge about local standards and preferences 			



Miniature Lead Screws



Thomson is a global leader in lead screw technology. Our broad offering, high quality and ability to customize set us apart.

Miniature Linear Motion Systems



Thomson was the first company in the world to present a linear motion system. Today we offer a large range of different models, including miniature sizes.

Miniature Metric Linear Bearings



Compact and cost competitive, these bearings can help bring high-performance linear guidance to miniature equipment.

Customization



Thomson offers customized solutions for all of our products – from a minor adjustment to a completely new design. See page 14 or contact us for more information.

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Miniature Components and Systems Overview

Linear Motion Miniature Produ	cts Overview*				
Product Image	Product Group	Product Line Name (Product Suffix)	See Page	Basic Specifications	
	Lead Screws	Thomson BSA Lead Screw and MTS Flange Mount Supernut (MTS)	8	6 – 20 mm 3/16 – 3/4 in.	
		Thomson BSA Lead Screw and AFT Anti-Backlash Supernut (AFT)	8	10 mm 3/8 – 1/2 in.	
		Thomson BSA Lead Screw and XC Anti-Backlash Supernut (XC)	8	6 – 24 mm 3/16 – 1 in.	
	Ball Screws	Miniature Metric Rolled - Flanged Miniature Metric Rolled - Threaded Miniature Metric Rolled - Cylindrical	9	10– 12 mm	
	Linear Bearings	60 Case [®] Linear Race Shafting and Miniature Instrument Bearing (INST)	10	1/8 – 1/4 in.	
		60 Case [®] Linear Race Shafting and Miniature Metric Bearing (MM)	10	3 – 12 mm	
18 18		60 Case [®] Linear Race Shafting and Super Ball Bushing Bearing (SP)	10	12 — 40 mm 1/2 — 1-1/2 in.	
	Profile Rail Guides	Microguide™ (TSR)	11	5 – 15 mm	
	Glide Screws	Glide Screw™ (GS)	12	4 – 10 mm 3/16 – 3/8 in.	
1	Linear Motion Systems	MicroStage® (MS)	13	MS25: 50 x 25 MS33: 60 × 33	
Products providing thrust Products providing guidance		Products providing both thrust an	d guidan	ce	



		Anti-backlash or Preload	No or Low Maintenance	Noise Level	Product Cost	Stiffness Properties	Accuracy Properties	Corrosion Resistance	Thrust Capacity	Guidance Capacity
Metric	Inch	Feature	Required		Level			Properties	Level	Level
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•	•	•	•	***	**	*	**	***	*	-
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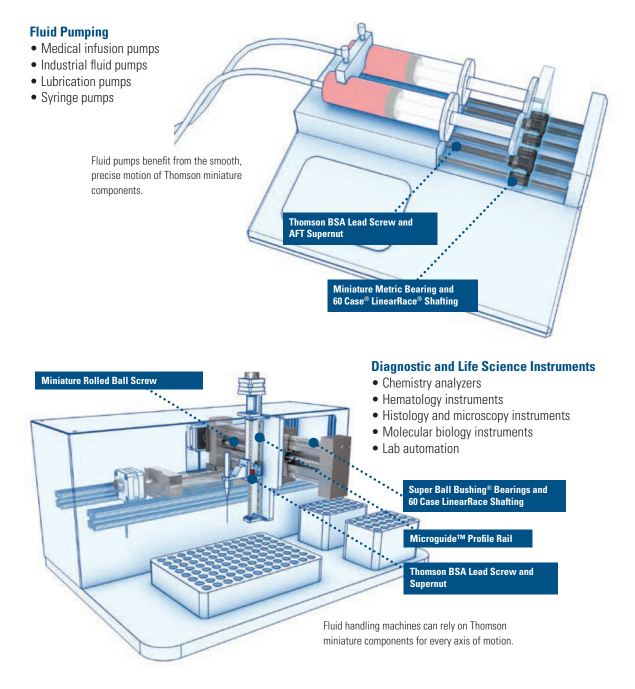


^{*}These are a small selection from our standard product ranges. More product ranges are available, and most products also come in additional sizes and versions. Thomson specializes in making customized products to meet your exact specifications. See page 14 for more information.



Applications

Miniature linear motion components are ideal for applications where precise movement of small loads is critical. In particular, they add value in instruments for medical diagnostics, test and measurement equipment, and engraving and printing, as well as a broad range of fluid pumping and pick-and-place applications.



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Applications

Test and Measurement Equipment

- Torque testers
- Load and pull testers

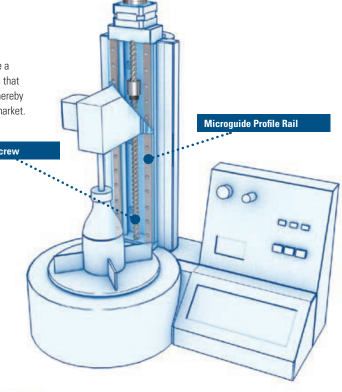
Cap tightening/inspection machines utilize a system of miniature Thomson components that have been engineered to work together, thereby reducing design time and overall time to market.

Miniature Rolled Ball Screw

THOMSON

Robotics and Pick & Place Equipment

- Engraving, scanning and printing machines
- Electronics manufacturing equipment
- Medical surgery manipulators/robots
- Manipulators for use in hazardous areas
- Camera inspection equipment





Glide Screw™

Thomson provides custom sizes, finishes and materials for engraving/printing machines to deliver an optimized solution.

Other Applications

- Portable installations (e.g. bedside scanner)
- Portable ventilators
- Dosage equipment
- Electronics manufacturing equipment
- Inspection, scanning and printing equipment
- Packaging and dispensing equipment
- Aerospace and defense applications
- Vending machines

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Lead Screws

Thomson BSA Lead Screw and Supernut (MTS, AFT and XC)



Main Features

Thomson BSA Lead Screw

- Lead accuracy up to 0.003 in./ft. (75 μm/300 mm)
- Highly customizable solutions for OEM applications
- · Precision screw machining
- Optional materials and coatings available

Supernut MTS

- Excellent lubricity and dimensional stability
- Cost-effective manufacturing, including integral flange

Supernut AFT

- Designed for light load applications
- Offers smooth movement and low drag torque
- Anti-backlash adjusts for wear for the life of the nut

Supernut XC

- Utilizes Thomson BSA patented ActiveCAM technology
- · Offers low drag torque and high axial stiffness
- · Anti-backlash ensures consistent performance and repeatability

Microsite: www.thomsonlinear.com/mini

Visit our microsite for more information on our miniature products offering.

Website: www.thomsonlinear.com

Visit the lead screw section on our website to see our complete range of lead screws and find useful resources such as:

- Product selector
- Linear Motioneering sizing and selection software
- CAD models
- Webinars
- · Literature and technical articles

Performance Specifications						
Product Line		Supernut				
Model		MTS	AFT	XC		
Screw diameter range metric version inch version	[mm] [in.]	6 – 20 3/16 – 3/4	10 3/8 – 1/2	6 – 24 3/16 – 1		
Lead range metric version inch version	[mm] [in.]	1 – 50 0.031 – 2.000	2 - 20 0.050 - 1.200	1 – 50 0.050 – 2.000		
Backlash	[mm]	< 0.254	0	0		
Axial design load, maximum	[N]	1225	110	1560		
Accuracy, standard rolled (precision rolled)	[µm/300 mm]		250 (75)			
Maintenance		Designed to minimize preventative maintenance				

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Ball Screws

Miniature Metric Rolled Ball Screws



Main Features

- · Design maximizes load capacity
- Quiet and smooth performance
- · Flexible ball nut mounting configurations and rapid prototyping
- Exceeds 100% more capacity than competition in most sizes
- Higher load capacity equates to longer life
- Precision rolled screws to T7 accuracy class

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Performance Specifications									
Product Line									
Screw diameter, nominal	[mm]	10	10	10	12				
Lead	[mm]	2	3	10	2				
Nut size (diameter × length)	[mm]	ø 19.5×22	ø 21 × 29	ø 23 × 35	ø 20 × 40				
Dynamic load capacity (1)	[kN]	2.0	4.8	2.9	6.8				
Static load capacity	[kN]	3.4	8.6	5.2	13.1				
Length of screw, maximum	[mm]		1800						
Axial backlash, maximum	[mm]		0.05						
Material			Carbon Steel						
Maintenance			High load density er	nsures maximum life					

(1) L10 life is based on one million revolutions.







Linear Bearings

60 Case® LinearRace® Shafting and Linear Bearings (INST, MM and SP)



Main Features

60 Case LinearRace Shafting

- Manufactured to the highest quality standards
- Different materials, surface treatments and special machining available

Miniature Instrument Bearing (INST)

- High accuracy and responsiveness
- · For smaller loads

Miniature Metric Bearing (MM)

- Light and compact
- Up to 27 times longer life than conventional linear bearings

Super Ball Bushing® Bearing (SP)

- · Low cost, easy to install and long life
- Industry standard for self-aligning linear bearings

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Website: www.thomsonlinear.com

Visit the linear bearings and guides section on our website to see our complete range of linear bearings and guides and find useful resources such as:

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- Literature and technical articles

Performance Specifications						
Product Line		Miniature Instrument (INST)	Miniature Metric (MM)	Super Ball I	Bushing (SP)	
Unit of measure version		Inch	Metric	Metric	Inch	
Shafting size range metric version inch version	[mm] [in.]	- 1/8 — 1/4	3 – 12	12 – 40 -	- 1/2 – 1-1/2	
Dynamic bearing load, maximum metric version inch version	[N] [lbf]	84	650	14700	3000	
Linear speed, maximum	[m/s]		3			
Friction coefficient			0.001 - 0.004			
Bearing material (standard configuration)		440 stainless steel	Carbon stee	el and delrin		
Maintenance		Light lubrication				

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Profile Rail Guides

Microguide™ (TSR)



Main Features

- · Low profile
- Comes in two profile styles standard and wide
- · Available in two accuracy classes H and P
- Quiet and smooth operation
- · Low weight
- · Industry standard, drop-in replacement
- High moment load capacity
- Two-track, gothic-arch ball groove geometry enables single rail application

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Website: www.thomsonlinear.com

Visit the profile rail bearings section on our website to see our complete range of linear bearings and guides and find useful resources such as:

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Performance Specifications										
Product Line		Microguide								
Model		TSR5Z	TSR7Z	TSR7ZW	TSR9Z	TSR9ZW	TSR12Z	TSR12ZW	TSR15Z	TSR15ZW
Size of carriage and rail (width × height)	[mm]	6×12	8×17	9×25	10×20	12×30	13×27	14×40	16×32	16×60
Rail length, minimum/maximum	[mm]	40/160	40/1000	50/1010	55/1015	50/1010	70/1020	70/1030	150/1030	110/1030
Dynamic load, maximum	[N]	336	924	1370	1544	2450	2780	4020	4410	6660
Linear speed, maximum	[m/s]					3				
Acceleration, maximum	[m/s ²]		50							
Accuracy	[± mm]					up to 0.01				
Material	440 stainless steel									
Maintenance					Little	or no lubrio	cation			





Glide Screws

Glide Screw™ (GS)



Main Features

- Lead screw and linear bearing combined
- · Patented design
- Aligned from factory
- Side load and moment load capable
- Integrated lubrication block no maintenance requried
- Smooth and quiet motion
- Cylindrical or flanged nuts available
- Versions for high temperature, clean room and food grade applications available

Microsite: www.thomsonlinear.com/mini

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Website: www.thomsonlinear.com

Visit the Glide Screw section on our website to see our complete range of glide screws and find useful resources such as:

- Product selector
- CAD models
- Webinars
- Literature and technical articles

Performance Specifications										
Product Line		Glide Screw								
Model		GS4	GS6	GS10	GS18	GS25	GS37			
Screw diameter metric version inch version	[mm] [in.]	4	6	10	- 0.188	- 0.250	- 0.375			
Screw lead metric version inch version	[mm] [in.]	1, 4, 8	1, 6, 12	2, 6, 12	- 0.05, 0.125	- 0.05, 0.5, 0.75	- 0.063, 0.5, 1			
Screw length, maximum metric version inch version	[mm] [in.]	150 -	250 -	450 -	- 6	- 10	- 18			
Axial load, maximum metric version inch version	[N] [lbs]	89.0	133.4 -	311.4	- 30	- 45	- 70			
Moment load, maximum metric version inch version	[Nm] [in-lbs]	2.3	5.4 -	15.5 -	20.5	- 47.5	- 137.5			
Maintenance				Maintena	ance free					



Linear Motion Systems

MicroStage® (MS25 and MS33)



Main Features

- Ultra compact
- Low cost
- Low weight
- High accuracy and repeatability
- Smooth motion
- Corrosion-resistant options available
- RediMount[™] motor mounting kit included

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- Literature and technical articles

Performance Specifications							
Product Line		MicroStage					
Model		MS25	MS33				
Profile size (width × height)	[mm]	50 × 25	60 × 33				
Dynamic carriage load, maximum	[N]	100	150				
Stroke length, maximum	[mm]	705.5	704				
Linear speed, maximum	[m/s]	0.85	1.02				
Accuracy	[± mm]	0.18 / 300					
Repeatability	[± mm]	0.0	005				
Type of screw		Lead	screw				
Maintenance		Lubrication of screws and guides					





Customization

Applications often have unique challenges that cannot always be solved by an off-the-shelf solution. Thomson specializes in providing custom-engineered

solutions quickly and cost effectively to address these requirements.

Thomson has proven that custom designs can offer optimum performance at a low overall cost. 3D CAD design, rapid prototyping and flexible manufacturing have made customization a faster process. Once the product is ready and approved, it will be manufactured and shipped as quickly as a standard product.



A selection of custom lead screw nuts

Selection of Customization Possibilities					
Type of customization	Examples				
Custom materials	 Stainless steel bearings or an aluminium/plastic housing Nuts or bushings made in a special metal, plastic, composite or ceramic material Replacement of hardware to meet demands in special environments 				
Custom surface treatment	 Paint of different quality and/or color Thicker anodization on aluminum parts Specially coated screws or sliding surfaces (PTFE, chrome, black oxide, etc.) 				
Custom size or geometry	 Non-standard stroke lengths Custom end machining or motor/mounting interfaces Special nut, carriage or flange designs 				
Custom assemblies	 Product shipped with mounting brackets, gearboxes and/or motors mounted Product shipped in parts or sub-assemblies for the customer to assemble Product shipped mounted to the customer's equipment 				
Custom services	 Special lubrication Special stocking or transportation program Training of engineers, maintenance or other personnel Special service, repair and/or maintenance program Special packaging, testing, certification or quality control procedures Engineering evaluation 				
New designs	Change or combine one or several products into a new productClean sheet designs				

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