



[Categories](#) > [Motion and Controls](#) > [Drive Components](#) > [Ball Screws, Lead Screws and ACME Screws](#) > [SpecSearch® Results](#) >

LinTech Search Results

SpecSearch® found **10** products from **LinTech** that meet your search criteria.



- [Supplier Info](#)
- [Refine Search](#)

Now Showing results **1 - 10**

[Compare](#) | [Print Selected Parts](#)

Select Part	Product Names	Supplier's Product Info	Print-Friendly Version	Screw Type	Manufacturing Process	Design	Length (inch)	Physical Specifications			
								Screw O.D. (inch)	Screw Lead (inches per turns)	Lead Accuracy (in/ft)	Dynar Loa Ratir (lbs)
<input type="checkbox"/>	PS075020	Web	Print	Ball Screw	Rolled	English	118	0.7500	0.2000	0.0020	964
<input type="checkbox"/>	PS20M05M	Web	Print	Ball Screw	Rolled	Metric	118	0.7870	0.1969	0.0020	107
<input type="checkbox"/>	PS20M20M	Web	Print	Ball Screw	Rolled	Metric	118	0.7870	0.7874	0.0020	129
<input type="checkbox"/>	RS100025	Web	Print	Ball Screw	Rolled	English	144	1.00	0.2500	0.0090	335
<input type="checkbox"/>	RS100050	Web	Print	Ball Screw	Rolled	English	144	1.00	0.5000	0.0090	395

Select Part	Product Names	Supplier's Product Info	Print-Friendly Version	Screw Type	Manufacturing Process	Design	Length (inch)	Physical Specifications			
								Screw O.D. (inch)	Screw Lead (inches per turns)	Lead Accuracy (in/ft)	Dynar Loa Ratir (lbs)
<input type="checkbox"/>	RS100100	Web	Print	Ball Screw	Rolled	English	144	1.00	1.00	0.0090	225
<input type="checkbox"/>	RS150025	Web	Print	Ball Screw	Rolled	English	144	1.50	0.2500	0.0090	405
<input type="checkbox"/>	RS150050	Web	Print	Ball Screw	Rolled	English	144	1.50	0.5000	0.0090	1290

<input type="checkbox"/>	RS150100	Web	Print	Ball Screw	Rolled	English	144	1.50	1.00	0.0090	825
<input type="checkbox"/>	RS150200	Web	Print	Ball Screw	Rolled	English	144	1.50	2.00	0.0090	760

[Compare / Print Selected Parts](#)



[Legal Disclaimer](#)

Key to Abbreviations

Acme Nut Material: Plastic; Bronze

Design: English=English Design Arrangement; Metric=Metric Design Arrangement

Design Features: Zero-Backlash=Zero Backlash Design; Lubrication=Provisions for screw lubrication; RHT=Right Hand 1

Manufacturing Process: Rolled; Milled; Ground

Screw Type: Acme Screw=Acme Screw; Ball Screw=Ball Screw; Lead Screw

Note: "*" next to a feature indicates that it is optional.

Database Last Updated: 07/14/04

[Recommend a Supplier](#) | [Terms of Use](#) | [Privacy](#)

SpecSearch® by GlobalSpec, Inc. - Copyrig



All rights reserved - No portion of this site may be copied, retransmitted, reposted, duplicated or otherwise used wit