

# Garage Door Operators TS-Series



**Safe Automatic Force Adjustment**  
**Only 2.0 Watts Standby Consumption**  
**Sturdy and long lasting Construction**  
**5 Year Manufacturer's Warranty\***

\*subject to terms and conditions

**Seip**  
High Quality  
Garage Door Operators **UK Ltd.**

# Garage Door Operators

# TS-Series



Two MIDI-handsets shipped as standard



One wall holder is supplied as standard



The optional MINI-handset compared to the standard MIDI-hand transmitter



The Digi-Pad - a highly convenient extra.



Replacement components, i.e. Printed Circuit Boards, Transformers etc. are easily exchanged and widely available. In the unlikely event of failure, with Seip there is no need to purchase a costly motor head

## Why SEIP should be your Automatic Choice?

The TS series offers only quality components: powerful motors with self locking gears and electronics designed and manufactured in Germany. We are one of few manufacturers using quality galvanized steel with a thickness of 2.5 mm to assure the highest mechanical strength.

The sturdy design of the TS-series is highly efficient.

We have confidence in our products, backed up by our five year manufacturer's warranty. In support of this claim, our products are running on permanent test. On our test stands, operators run 24 hours a day, 365 days of the year to check and prove the strength and reliability of components. Under stringent test conditions, we reach a minimum of 60,000 cycles, moving weights up to 100 kg.

And finally, SEIP UK LTD prides itself not only on its superb range of quality products, but with providing all customers with a back up service second to none!



Seip testing stand

Our door operators are being tested for safety standards in our factory testing stands with different types and sizes of garage doors.



Simple to add - Features for TS-Series operators:



Modul „AZ“: provides advanced features for automatic closing. Fast-closing after passing the photo-cell or fixed closing times from 10 to 240 seconds adjustable.



Modul „GT“: provides either separated impulses for opening and closing operations OR a partial opening feature which is handy for side-running sectional doors.

Technical Data	TS 75	TS 100
Maximum Pulling Force (adjustable)	75 kg	110 kg
Maximum Peek Force	85 kg	115 kg
Force-Setting for Operation	Automatic	Automatic
Running Speed (max.)	14.5 cm/sec.	14.5 cm/sec.
Speed in Soft-Mode	8 cm/sec.	8 cm/sec.
Closing Speed (max./min. adjustable)	6 to 14.5 cm/sec.	6 to 14.5 cm/sec.
Automation of Side Hinged Doors	Adjustable	Adjustable
Integrated Lighting	230V AC, max. 40 Watts	230V AC, max. 40 Watts
Adjustable Light Duration	80 to 240 sec.	80 to 240 sec.
Blinking Pre-Warning Light	Adjustable	Adjustable
Max. Number of Remotes	256	256
Power Consumption in Stand-By	2.0 watts	2.0 watts
Power Supply	190-250V AC	190-250V AC
Net Running Length	2,345 mm	2,345 mm
Overall Length	3.150 mm	3.150 mm
Minimum Space above the Door	35 mm	35 mm
Max. Running Length with Extension	3.850 mm	3.850 mm

All data is subject to technical alterations!