Overview Product Range
Spring load tester: Manual testers 10,000 N up to 5.000 N
            Motor driven testers 1.000 N up to 50.000 N
            PC controlled testers 50 N up to 200.000 N

Torsion spring tester: Manual testers 20 Nmm up to 150 Nm
            PC controlled testers 20 Nmm up to 150 Nm

Test and scragging units: Motor drive 10,000 N up to 200 N
            Indexing table 1.000 N up to 5.000 N
            Hydraulic above 5.000 N

Spring coiler: Comp. springcoiler 0,1 - 0,8 mm wire dia.
            Torsion springcoiler 0,2 - 4 mm wire dia.

Grinding machine: Addition to coilers and feedingsystems

Packing machines: Tray packing max. 3600 parts per hour
            Plastic sheet wrapping max. 3600 parts per hour
            storage magazine, hose packing

Loading devices: For throughfeed grinding
            For cycled loading plates

Feeding technology: Conveyors, drum feeders,
            bowl feeders, spring detanglers,
            automatic spring feeding systems

Swift for coils: 0,1 mm - 5 mm wire diameter
            Weight of coils: 80 kg, 300 kg, 500 kg, 700 kg

Drum decoiler: For various drumsizes

Strip material decoilers: Weight of coils: 80 kg, 600 kg

Tempering furnace: Different sizes

Automatic assembly machines and customer specific solutions, on request.
We will be pleased to advise you!
Load tester WG-3/2 available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range</th>
<th>Newton</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 10</td>
<td></td>
<td>0,0001 N</td>
</tr>
<tr>
<td>0 - 50</td>
<td></td>
<td>0,001 N</td>
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<tr>
<td>0 - 100</td>
<td></td>
<td>0,001 N</td>
</tr>
<tr>
<td>0 - 200</td>
<td></td>
<td>0,001 N</td>
</tr>
</tbody>
</table>

Also available with other load cells.
Max. length for compress springs 100 mm. Max. length for tension springs 150 mm.

The tester WG-3/2 has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Two length stops can be set up for batch tests of springs. The tester has a RS 232 data output to give the load values to a PC or SPC system. The length display is on a digital vernier with data output and has a resolution of 0,01 mm. The testplates have a diameter of 45 mm and are adjustable in parallelity.
Load tester WG-3/3
available with specified load ranges:

Load range 0 - 10 Newton Resolution: 0,0001 N
Load range 0 - 50 Newton Resolution: 0,001 N
Load range 0 - 100 Newton Resolution: 0,001 N
Load range 0 - 200 Newton Resolution: 0,001 N

Also available with other load cells.
Max. length for compress springs 100 mm. Max. length for tension springs 150 mm.

The tester WG-3/3 has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Two length stops can be set up for batch tests of springs. The tester has a RS 232 data output to give the load values to a PC or SPC system. The length measurement is based on a optical ruler system which is displayed digital with a resolution of 0,01 mm. The testplates have a diameter of 45 mm and are adjustable in parallelity.
Spring load tester WG-3D

<table>
<thead>
<tr>
<th>Load Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 10 Newton</td>
<td>0.0001 N</td>
</tr>
<tr>
<td>0 - 50 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 100 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 200 Newton</td>
<td>0.001 N</td>
</tr>
</tbody>
</table>

Also available with other load cells. Retrofit is also possible.
Max. length for compress springs 100 mm. Max. length for tension springs 150 mm.

The tester WG-3D has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Testplates dia. 45 mm. Tests of free length, block-length, load at length, length at load, rate, load/length and rate/length diagramm are possible. The results can be archived or exported in Excel format to other CAQ systems.
Spring load tester WG-4/2

Load tester WG-4/2
available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range 0 - 100 Newton</th>
<th>Resolution: 0,001 N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load range 0 - 200 Newton</td>
<td>Resolution: 0,001 N</td>
</tr>
<tr>
<td>Load range 0 - 500 Newton</td>
<td>Resolution: 0,01 N</td>
</tr>
</tbody>
</table>

Also available with other load cells.
Max. length for compress springs 250 mm. Max. length for tension springs 300 mm.

The tester WG-4/2 has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Two length stops can be set up for batch tests of springs. The tester has a RS 232 data output to give the load values to a PC or SPC system. The length display is on a digital vernier with data output and has a resolution of 0,01 mm. The testplates have a diameter of 50 mm and are adjustable in parallelity.
Spring load tester WG-4/3

Load tester WG-4/3
available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 100 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 200 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 500 Newton</td>
<td>0.01 N</td>
</tr>
</tbody>
</table>

Also available with other load cells.
Max. length for compress springs 250 mm. Max. length for tension springs 300 mm.

The tester WG-4/3 has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Two length stops can be set up for batch tests of springs. The tester has a RS 232 data output to give the load values to a PC or SPC system. The length measurement is based on a optical ruler system which is displayed digital with a resolution of 0.01 mm. The testplates have a diameter of 50 mm and are adjustable in parallelity.
**Spring load tester WG-4D**

Load tester WG-4D available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 100 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 200 Newton</td>
<td>0.001 N</td>
</tr>
<tr>
<td>0 - 500 Newton</td>
<td>0.01 N</td>
</tr>
</tbody>
</table>

Also available with other load cells. Retrofit is also possible.
Max. length for compress springs 250 mm. Max. length for tension springs 300 mm.

The tester WG-4D has two guides with 4 bearings. The movement of the testplates is manual with a lever and has an additional fine adjustment screw. Testplates dia. 50 mm. Tests of free length, block-length, load at length, length at load, rate, load/length and rate/length diagramm are possible. The results can be archived or exported in Excel format to other CAQ systems.
Spring load tester WG-11

Load tester WG-11 available with specified load ranges:

- Load range 0 - 1.000 Newton, Resolution: 0.01 N
- Load range 0 - 2.000 Newton, Resolution: 0.01 N
- Load range 0 - 5.000 Newton, Resolution: 0.1 N

Also available with other load cells.
Max. length for compress springs 570 mm. Max. length for tension springs 490 mm.

The spring-tester WG 11 is for the test of compression– and tension springs. The moveable testplate is guided by two bearings. The motor drives two precision ball screws which move the upper testplate and has an absolute length measuring system. The upper testplate can be replaced quickly by drilled plates for testing springs on a pin or tension spring hooks. The testplates have a diameter of 95 mm, option: 150 mm.

The testspeed and the testlengths are programmed at the touchscreen display. Up to three testlengths can be programmed in automatic mode. The results are displayed on the touchpanel and can be transferred to a PC by the data-output.
In manual mode the testplate can be moves by arrow-keys or by direct input of the testlength.
Spring load tester WG-29

Load tester WG-29
available with specified load ranges:

Load range 0 - 10.000 Newton  Resolution: 1 N
Load range 0 - 20.000 Newton  Resolution: 1 N

Also available with other load cells.
Max. length for compress springs 770 mm. Max. length for tension springs 670 mm.

The tester WG-29 has it’s own steel table and is developed for compress spring testing. Tension spring test hooks are available. The movable slide with the upper testplate is guided by two bearings. The motor drives two precision ball screws which move the upper testplate. The motor is controlled by a joystick and has two basic positions: fast for coarse positioning and slow that allows you to place the testplate on the testlength. The upper testplate can be replaced quickly by drilled plates for testing springs on a pin or a tension spring hook. The testplates have 250 mm diameter. Drilled upper plates can be produced by your demands. The length is measured by a incremental decoder and is displayed with a resolution of 0,01 mm. A data output in a RS 232 format is built in for the load.
Spring tester AFP-6D

Automatic spring tester AFP-6D for dynamic or static tests available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range</th>
<th>Resolution: 0,001 N</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 50 Newton</td>
<td></td>
</tr>
<tr>
<td>0 - 100 Newton</td>
<td></td>
</tr>
<tr>
<td>0 - 200 Newton</td>
<td></td>
</tr>
</tbody>
</table>

Also available with other load cells.
Max. length for compress springs 100 mm. Max. length for tension springs 60 mm.

Automatic Springtester AFP-6D for dynamic or static tests of compression or tension springs. The tester has a rigid load frame with two guide bars and one precision ballscrew. Testplates dia. 45 mm. It can perform various test sequences either length regulated, load regulated or combined. Tests of free length, blocklength, load at length, length at load, rate, load/length and rate/length diagramm are possible.
The results can be archived or exported in Excel format to other CAQ systems.
Spring tester AFP-7D

Automatic spring tester AFP-7D for dynamic or static tests available with specified load ranges:

<table>
<thead>
<tr>
<th>Load range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 1.000 Newton</td>
<td>0.01 N</td>
</tr>
<tr>
<td>0 - 2.000 Newton</td>
<td>0.01 N</td>
</tr>
<tr>
<td>0 - 5.000 Newton</td>
<td>0.1 N</td>
</tr>
</tbody>
</table>

Also available with other load cells.
Max. length for compress springs 570 mm. Max. length for tension springs 490 mm.

Automatic Springtester AFP-7D for dynamic or static tests of compression or tension springs. The tester has a rigid load frame with two guide bars and two precision ballscrews. Testplates dia. 95 mm or 150 mm. It can perform various test sequences either length regulated, load regulated or combined. Tests of free length, blocklength, load at length, length at load, rate, load/length and rate/length diagramm are possible. The results can be archived or exported in Excel format to other CAQ systems.
Spring tester AFP-8KD

Automatic spring tester AFP-8KD for dynamic or static tests available with specified load ranges:

- Load range 0 - 10,000 Newton  Resolution:  0,1 N
- Load range 0 - 20,000 Newton  Resolution:  0,1 N

Also available with other load cells.
Max. length for compress springs 770 mm. Max. length for tension springs 670 mm.

Automatic Springtester AFP-8KD for dynamic or static tests of compression or tension springs. The tester has a rigid load frame with two guide bars and two precision ballscrews. Testplates dia. 250 mm. It can perform various test sequences either length regulated, load regulated or combined. Tests of free length, blocklength, load at length, length at load, rate, load/length and rate/length diagrams are possible.

The results can be archived or exported in Excel format to other CAQ systems.
Spring tester AFP-20D

Automatic spring tester AFP-20 static and dynamic tests with servo motor available with specified load ranges:

Load range 0 - 200 kN  Resolution: 1 N

Also available with other load cells.
Max length for compress springs 1.300 mm.

Automatic tester AFP-20 for test of compression springs with servo motor.
Two precision ballscrews (diameter 63 mm) and two columns (diameter 60 mm) guarantee an precise and durably movement of the upper testplate, stroke 1.300 mm with a resolution of 0.01 mm, testplate diameter 400 mm with ring marks to place the spring in center. The upper testplate has the possibility to check springs on a guide mandril with max. diameter of 120 mm or can be used without a hole. The lower testplate rests on 4 loadcells to get a very stable and repeatable result. The speed of the upper testplate is adjustable and performs tests of long springs with high speed. A loading table for a spring or guide mandril is placed in front of the lower testplate so that the spring or the mandril with spring can easily be placed on the testplate. Above the table optional a crane can be fitted to place the bigger springs on the loading table or mandril. The mandrils are fixed on their own baseplate. They are placed on the lower testplate and can be pulled out to load the spring.
Option: Additional loadcell for tension springs.
Torsiontester TG-8

Torsiontester TG-8 available with specified torque ranges:

- Range 0 - 1.000 Nmm Resolution: 0.01 Nmm
- Range 0 - 2.000 Nmm Resolution: 0.1 Nmm

Also available with other load cells.

Torsiontester TG-8 for inspection of left and right coiled torsion springs. 5 digit torque display and 5 digit angle display. The angle is on display with 3600 steps per round what is a resolution of 0.1 degree. Maximum angle is 9999.9 degree. The tester has two stops for two test positions for batch tests. The tester has a RS 232 data output for the torque to connect with a statistic computer or SPC system PC based.
Torsiontester TG-9

available with specified torque ranges:

Range 0 - 5,000 Nmm    Resolution: 0,1 Nmm
Range 0 - 10,000 Nmm    Resolution: 0,1 Nmm

Also available with other load cells.

Torsiontester TG-9 for inspection of left and right coiled torsion springs. 5 digit torque display and 5 digit angle display. The angle is on display with 3600 steps per round which is a resolution of 0.1 degree. Maximum angle is 9999.9 degree. The tester has two stops for two test positions for batch tests. The tester has a RS 232 data output for the torque to connect with a statistic computer or SPC system PC based.
Torsiontester TG-11

available with specified torque ranges:

Range 0 - 150 Nm   Resolution: 0,01 Nm

Also available with other load cells.

Torsiontester TG-11 for inspection of left and right coiled torsion springs. 5 digit torque display and 5 digit angle display. The angle is on display with 3600 steps per round which is a resolution of 0.1 degree. Maximum angle is 9999.9 degree. The tester has two stops for two test positions for batch tests. The tester has a RS 232 data output for the torque to connect with a statistic computer or SPC system. Max. distance of plates 800 mm. Max. diameter 300 mm.
Automatic torsiontester TG-18D
available with specified torque ranges:

Range 0 - 1.000 Nmm    Resolution: 0.01 Nmm
Range 0 - 2.000 Nmm    Resolution: 0.01 Nmm

Also available with other load cells.

Automatic torsiontester TG-18D for test of left and right coiled torsion springs. Dynamic or static test of torsion springs. Various tests can be performed at predefined test speeds. Torque at angle, springrate, average test between loading and unloading test direction can be tested from the angle/torque diagram. All tests can be stored. ASCII, EXCEL and WORD export is possible and can be configured on own demands. Auto tara function for torque is built in. Printout with histogram, angle/torque diagram and statistic results is possible.
Automatic torsion tester TG-19D
available with specified torque ranges:

Range 0 - 5.000 Nmm  Resolution: 0.1 Nmm
Range 0 - 10.000 Nmm Resolution: 0.1 Nmm

Also available with other load cells.

Automatic torsion tester TG-19D for test of left and right coiled torsion springs. Dynamic or static test of torsion springs. Various tests can be performed at predefined test speeds. Torque at angle, spring rate, average test between loading and unloading test direction can be tested from the angle/torque diagram. All tests can be stored. ASCII, EXCEL and WORD export is possible and can be configured on own demands. Auto tara function for torque is built in. Printout with histogram, angle/torque diagram and statistic results is possible.
Torsiontester TG-21

Automatic torsiontester TG-21
available with specified torque ranges:

Range 0 - 19.99 Nm  Resolution:  0.01 Nm
Range 0 - 150.0 Nm  Resolution:  0.1 Nm

Also available with other load cells.

Digital reading of tool distance
All functions are controlled by computer. Software contains a database for more than 10,000 types of springs, more than 200,000 test reports of input/output statistics or machine capability reports
Statistic output on laser printer (option) and TFT color monitor
SPC-Software for process control
Other torque ranges on demand.
The angle is on display with 3600 steps per round which is a resolution of 0.1 degree. Maximum angle is 9999.9 degree.
Automatic prestressing and testing machine SP

Automatic prestressing and testing machine SP-1
Load range 0 - 100 Newton, Resolution: 0,003 N, max. setting load 100 N.

Automatic prestressing and testing machine SP-2
Load range 0 - 1.000 Newton, Resolution: 0,03 N, max. setting load 1.000 N.

Also available with other load cells.
Max. spring length 80 mm, max. spring dia 28 mm. Max. speed 3.500 parts per hour.

A prestressing machine with automatic feeder and load measuring for one spring length and three-way sorting. Measuring of free length and block is optionally available. The vibratory feeder brings the springs in a vertical tube. A feed device even lets one spring pass the tube and feeds a round transport table which has six holes to hold the testing parts and gets moved step-by-step in clockwise direction. Having passed the feeder the springs are moved to the certain prestressing units followed by a measuring unit with an adjustable in-feed length. Having passed all the units the springs are sorted in three or five definable groups.
Automatic prestressing and testing machine SP-D

Automatic prestressing and testing machine SP-1D
Load range 0 - 100 Newton, Resolution: 0,001 N. Max. setting load 100 N.

Automatic prestressing and testing machine SP-2D
Load range 0 - 1.000 Newton, Resolution: 0,01 N. Max. setting load 1.000 N.

Also available with other load cells.
Max. spring length 80 mm, max. spring dia 28 mm. Max. speed 3.000 parts per hour.

The vibratory feeder brings the springs in a vertical tube. A feed device even lets one spring pass the tube and feeds a round transport table which has six holes to hold the testing parts and gets moved step-by-step in clockwise direction. Having passed the feeder the springs are moved to the certain prestressing units followed by a measuring unit. Having passed all the units the springs are sorted in three definable groups.

The tester has a rigid load frame with two guide bars and two precision ballscrews. It can perform various test sequences either length regulated, load regulated or combined. Tests of free length, blocklength, load at length, length at load, rate, load/length and rate/length diagramm are possible. The results can be archived or exported in Excel format to other CAQ systems.
Automatic prestressing and testing machine SP-5

Load range 0 - 500 Newton, Resolution: 0.01 N, Max. setting load 500 N
Load range 0 - 5.000 Newton, Resolution: 0.1 N, Max. setting load 5.000 N

Also available with other load cells.
Max. spring length 100 mm, spring dia. 50 mm. Max. speed 2.500 parts per hour

Prestressing machine with automatic feeder or feeding by hand and load measuring for one spring length and three-way or five-way sorting. There are three prestressing units mountable. Measuring of free-length and block is optionally available.
A vibratory feeder or manual feeding brings the springs in a vertical tube. A feed device even lets one spring pass the tube and feeds a round transport table which has eight holes to hold the testing parts and moves step-by-step in clockwise direction. Having passed the feeder the springs are moved to the certain prestressing units followed by a measuring unit with an adjustable in-feed length. Having passed all the units the springs are sorted in three or five definable groups.
Tension spring tester WG-7 A

The tester is available with different loadcells and load ranges.

The tension tester WG 7A was developed to check the load of tension springs on WAFIOS tension spring machines (ZO types ...). As soon as a spring is pulled to the testlength on the coiler a contact triggers the load measurement. The load measurement is delayed by a predefined delay to avoid test faults caused by vibrations of the spring. The tested value is stored and the sorting chute changes from "too low" position into the sorting position that depends on the defined tolerances and returns after a predefined delay back to "too low" position. This is essential because if a spring is not placed correct on the hooks on the machine it falls always into the "too low" box. The tolerance borders can be set on number switches.

A machine stop is caused by:
- number of good springs in the presetable good spring counter is reached.
- the number of bad spring in serie is reached.
- optional switch that controls the mechanical test of the spring and stops the machine immediately if there is a spring not tested.
Compress Spring Coiling Machine

Compact, closed machine frame with integrated electronic motor drive and controls. Touch panel at movable lever for programming and controlling. Prepared for optional double pair of feed rolls. Protecting door included. Several functions can be activated just by keystroke, like: gauge, double cut, linked mode, mandrel movement, sensing mode.

Technical Data:
- Power supply: 400 V
- Power consumption: 2.5 kW
- Wire diameter: 0.1 - 0.8 mm
- Outside spring diameter: max. 16mm
- Wire feed: max. 30 m
- Speed of wirefeed: max. 113m/min.
- Productionspeed: app. 250 springs/min.
- Temperature range: +10°C to +40°C
Grinding machine FSA-2

To produce and grind springs in one operational step

For the automatic production of grinded compression springs, through feed grinding with CBN grinding wheels and step by step loading plate.
This grinding machine can be coupled directly with a spring coiling machine.

Grinding wheel diameter 250 mm
Cutting speed up to 50 m/sec.
Loading plate diameter 225 mm
60 holes single-row, separation 6°
Wire diameter 0.3-1.2 mm
Spring De max. 10 mm
For larger diameters the loading plate has to be manufactured with a different pitch.
Spring L0 max. 100mm
Spring L0 min. 1.25 x spring dia
Grinding capacity max. 80 springs/min.
Grindingmachine FSA-3

To produce and grind springs in one operational step

For the automatic production of grinded compression springs, through feed or in feed grinding with CBN grinding wheels and step by step loading plate. This grinding machine can be coupled directly with a spring coiling machine.

Grinding wheel diameter 400 mm
Cut speed until to 75 m/sec.
Loading plate diameter 420 mm
Wire diameter 0,8-1,6 mm through feed grinding
Wire diameter 0,8-2,5 mm in feed grinding
Spring De max. 30 mm
Spring L0 max. 180 mm
Spring L0 min. 1,25 x spring dia
Grinding capacity max. 35 springs/min with the big loading device
Grinding capacity max. 50 springs/min with the small loading device
Output control  MAK-1

Automatic machine output control with piezoelement

Springs, bendingparts and similar parts fall down from the machine onto the sensor containing a microphone. Because of the drop onto the sensor the piezo generates an electric pulse. The sensitivity can be regulated on the frontpanel. The machine is stopped when there is no part falling onto the sensor while a predefineable time of 5 to 30 seconds. Each part falling out of the machine refreshes the time.
Plastic sheet wrapping machine FV-1

Seals individual springs in plastic sheet
The springs are produced in cycles by a spring coiling machine and transferred to the wrapping machine. They are individually sealed between two plastic sheets in a transverse position and conveyed downwards in cycles.
The sealed springs can be wound into spools between two flanges, e.g. with a BAH-1 continuous coiling machine.
Wrapping machine dimensions: W x D x H: 800 x 550 x 1500
Capacity: Up to approx. 3600 springs per hour, depending on spring type.
Tray packing WP

Automatic Traypacking Machine WP-1, WP-2

The empty honeycomb packing cases are put in manual as pile in the equipment. A gripper takes one empty packing case off the pile and places it on a transport belt. Every comb of the honeycomb packing case is filled with a part. At the end of the transport strip a gripper piles up the filled honeycomb packing cases. Then the filled cases can be taken away manual as a pile.

Dimensions of the feeding device WP-1:
Width: 1100 mm, Depth: 1000 mm, Height: 1300 mm.
Dimension of the honeycomb packing case: max. 300 x 200 mm
Cycle time of feeding: max. 60 cycles / min.
Height of the piles: max. 580 mm

Dimensions of the feeding device WP-2:
Width: 2270 mm, Depth: 1400 mm, Height: 1750 mm.
Dimension of the honeycomb packing case: max. 600 x 400 mm
Cycle time of feeding: max. 60 cycles / min.
Height of the piles: max. 1000 mm
Small article storage magazine

Box dimensions width 210 mm, depth 340 mm, height 150 mm, (other dimensions possible). In this storage magazine 8 boxes are placed which are filled one after the other by a production machine. The amount of filling can be defined by variable time or number of pieces.

The advantages:
Longer production intervals without manual change of boxes enhance the efficiency of production. The distributor is moveable, the boxes are fix so that you are independent of the weight of the full boxes. In each box the desired number of parts can be produced. In case of problems in the production or bad produced parts not the whole production lot has to be checked; only the effected boxes.

The storage magazine is mounted on wheels and is mobile, so that it can be placed at each production machine when necessary.
Hose Packing

Hose packing

Because many springs have the bad characteristic to tangle there is the necessity to deliver the springs to customers, so that single springs can be taken off. For several types of springs it is enough to fill a hose as store. Therefore a system to fill hoses with springs was developed.

Function:
A vibrating bowl or a drum feeder separates the springs. The separated springs are feed in a hose, that is rolled up. This hose is fixed on a vibrator, so that the springs move in the hose until the hose is completely full. Then the filling process is automatically stopped to change the hose pack.
The filling speed (depends on spring type) is 20 - 80 spring per minute. Hoselength max 200 m. The hose diameter depends on the spring diameter.
Loading Device by Robot

Loading device for cycled loading plates RB3, RB5

Rapid reaction and conversion times can be realized with the loading device model RB. This makes the automatic loading of grinding machines also interesting for small and medium-sized quantities. The springs are separated by an integrated drum conveyor model TF with linear feeders. The loading is done directly via a handling robot.

Easy and intuitive handling of the robot by direct "teaching" of the robot position.

The handling robot can carry weights of max: RB3-3kg, RB5-5kg and have a working radius of: RB3-500mm, RB5-800mm.

The number of tracks is two by default. More tracks are possible.

The integrated drum conveyors can be springs with diameter of max: TF300-12mm, TF450-24mm, TF650-34mm.
The springs are filled into two bunkers as bulk goods. The correct dose for filling up the round feed pots is achieved with the bunkers. In the feed pots the springs are sorted with a vibration drive and adjustable baffle plates, and transported to the loading device with a longitudinal conveyor (buffer section). At the end of the buffer section the springs are filled into the loading plates in 2 rows with gripper jaws and press-in cylinders.

* Pot WF 300: Spring dimensions from approx. Da 6,0 mm to Da 15 mm are possible.
* Pot WF 450: Spring dimensions from approx. Da 12 mm to Da 28 mm are possible.
* Outputs up to 5,000 pieces/hour are possible depending on spring design.
* Springs must be inserted in loading plates.
* Feeding and loading device at same working height, resulting in simple system operation.
* Control for entire process and interface to grinding machine.

Additional device Electronic sorting probe for springs that are entangled.
This enables quick conversion to other spring dimensions, and permits sorting of springs that cannot be easily fed in without mechanical problems.
Axial conveyor LFA

Conveyor for feeding parts in one direction

All five available sizes have an adjustable vibrating system to adapt the system to feeding-rail of different weights without changing parts. The conveyors LFA 1 - LFA 4 are usable with an inverter or any motor phase control at mains power 230V, 50Hz. The conveyor LFA 5 has to be supplied with 25 Hz.
Bowlfeeder driving units WFL

Vibratory Drives

The advantages of these vibratory drives:
Very low height. Squarely groundplate. The placement of rubber fixings. With these rubber fixations the drives can compensate a higher weight of parts in the bowl. These rubber fixations have fine threats to adjust the height of the vibratory drive or bowl to other components

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFL 150</td>
<td>150 mm</td>
<td>230V, 50 Hz</td>
</tr>
<tr>
<td>WFL 200</td>
<td>200 mm</td>
<td>230V, 50 Hz</td>
</tr>
<tr>
<td>WFL 300</td>
<td>300 mm</td>
<td>230V, 50 Hz</td>
</tr>
<tr>
<td>WFL 450</td>
<td>450 mm</td>
<td>230V, 50 Hz</td>
</tr>
<tr>
<td>WFL 600</td>
<td>600 mm</td>
<td>230V, 25 Hz</td>
</tr>
</tbody>
</table>
Drum Feeder TF

Spring feeding by drum feeder

This drum feeder is for detangling and separation of springs or other round parts. From a bulk of goods the single parts are positioned in a longitudinal plane and afterwards transported to an automatic feeding station of a spring grinder, scragg and testing machine or a mounting station in a production line. The turning speed of the drum and the feeding speed of the integrated conveyor can be regulated at the control unit.

There are 3 different sizes of drums,
TF 300, outside dia. of drum 300 mm.
TF 450, outside dia. of drum 450 mm.
TF 650, outside dia. of drum 650 mm.
Vibrator Bowl FZ

Spring feeding by vibrator bowl

In a vibrator bowl are springs which move by vibrations on spirals to the exit on top. To avoid that more than one spring is transported to the exit there is an adjustable chicane integrated. The feeding speed can be regulated electronically. Because springs have the bad behavior to tangle they may pass the chicane. To avoid that tangled springs reach the exit there is a sensor. This sensor detects single springs or tangled springs. That the sensor can detect single or double springs with small wire diameter as well the sensor must have an adjustable distance to the springs. To adjust easily the distance to the spring a micrometer screw is fixed at the end of the sensor. To find the correct distance a lightband composed of ten LED segments is used as tuning aid. The correct distance to let only pass one single spring can be adjusted by the distance to the spring and the zero signal of the sensor. When two hooked springs pass the sensor the electrical output of the sensor rises and an indicator light flashes. At the same time a pneumatic valve is opened and an airblast blows the tangled springs off the feeding system and back into the vibrator bowl. Only single springs reach the exit of the vibrator bowl. A ringsensor can indicate whether springs should be feed in the following stock tube or whether it is full. As soon as the storage tube is full a yellow lamp flashes to indicate „storage full“ and the vibrator bowl is switched off.

There are 3 different sizes of bowls:  
FZ-2 vibrator dia 200 mm, springs de 2 mm to 6 mm  
FZ-3 vibrator dia 300 mm, springs de 4 mm to 12 mm  
FZ-4 vibrator dia 450 mm, springs de 10 mm to 30 mm
Spring Detangler FEW

Springs untangling and feeding

With the integrated detangler springs which were up to now impossible to process automatically can be feed in spring grinders, scragg and testing machines or automatic mounting stations in a production line. With this spring detangler and feeder you have the possibility to change over to a different spring-type without changing parts. You have only to adjust the tangle sensor and the separator that it fits for the required diameter of spring. It can be used with cylindrical, conical and barrel shape compression springs. To handle other shapes or dimensions of parts please contact us. Possibly simple changes of the system can enable the detangling of these parts as well.

Description of function:
The springs are filled into the vibrator feeder bowl manual or over a storage bunker. The vibration moves the springs over the feeding spirals to an adjustable chicane at the top of the bowl which presorts the springs. Afterwards the springs pass a sensor which detects tangled springs. Tangled springs are rejected by an airblast and fall back into the bowl where they are detangled and supplied again over the spirals to the sensor. Detangled springs leave the detangler and can be filled in a tube or can be transported over linear conveyors to the following machine.

Possibilities of use:
FEW 200, Springs with diameter 2 mm - 6 mm.
FEW 300, Springs with diameter 4 mm - 12 mm.
FEW 450, Springs with diameter 10 mm - 30 mm.
Spring Detangler by Camera

Springs untangling and feeding

Part / No Part Detection
Completeness Check of Construction units/- groups
Check for correct feeding position
Check for Tangled Springs
Examine for sort purity

Stand-Alone Solution (PC is only required for configuration of inspections)
20 Inspektios / different parts possible
Max. Dimension of part to be checked 25 x 80 mm
max. No. of pieces: depends on parts to be checked and No. of characteristics max. 120 / min
Storage hoppers VB

Provision of parts for feed systems of bulk goods of all kinds

Storage hoppers with electromagnetic drive

Capacities:
- VB - 06  Up to 6 litres, max. 3 kg
- VB - 20  Up to 20 litres, max. 10 kg
- VB - 40  Up to 40 litres, max. 25 kg
- VB - 80  Up to 80 litres, max. 50 kg

The bulk goods are tipped into the storage container. A control unit adjusts the desired conveying rate by means of an electromagnetic drive system. The storage hopper can be automatically switched on or off by a contents level monitor in the feed system.

Additional equipment:  Control unit, Contents level monitors for feed systems, Base frame for the storage hopper
Detangler EW-1

Springs untangling by a detangler

With the detangler EW 1 it is possible to detangle parts which could not be detangled before. For cylindrical or conical compression springs. The springs are filled manual into the detangler. The rotation of the wheel in the detangler make an air cushion. This air cushion blows the detangled springs on top into a container. There the springs can be taken away.

For an optimal detangling of the different springs the rotation speed of the detangler wheel can be varied with a speed regulator.

outside diameter: appr. 2 mm - 10 mm
length: appr. 35 mm
diameter of wire: 0,3 mm - 1,0 mm

Max. filling capacity 0,1 l dependent on form and size of the spring.
Conveyor belt SVB 80

Conveyor belt SVB80 with storage hopper

The springs are filled in as bulk material. The springs move proportioned to the conveyor belt and move to the top.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beltwide</td>
<td>240 mm</td>
</tr>
<tr>
<td>Belthigh</td>
<td>2000 mm</td>
</tr>
<tr>
<td>Storage hopper high</td>
<td>900 mm</td>
</tr>
<tr>
<td>Capacity</td>
<td>approx. 80 litres, max 80 kg</td>
</tr>
</tbody>
</table>
Swift AGH-1.5/B for wire rings or drums

On the swift AGH-1.5/B the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wirediameter adaptable tensionforces. Beside this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:
- power supply: 400 V
- power consumption: 0.7 kW
- wire diameter: 0.7 - 3 mm
- inner diameter of drum or ring: 170 - 690 mm
- max. height of drum or ring: 150 mm
- max. load of ring or drum: 150 kg
- max. speed: 100 rpm
- diameter of table: 600 or 800 mm
Swift AGH-1.5/Z for wire rings or drums

On the swift AGH-1.5/Z the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Beside this there are no additional radial forces on the wire feed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>400 V</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.7 kW</td>
</tr>
<tr>
<td>Wire diameter</td>
<td>0.1 - 0.8 mm</td>
</tr>
<tr>
<td>Inner diameter of drum or ring</td>
<td>170 - 690 mm</td>
</tr>
<tr>
<td>Max. height of drum or ring</td>
<td>150 mm</td>
</tr>
<tr>
<td>Max. load of ring or drum</td>
<td>150 kg</td>
</tr>
<tr>
<td>Max. speed</td>
<td>100 rpm</td>
</tr>
<tr>
<td>Diameter of table</td>
<td>600 or 800 mm</td>
</tr>
</tbody>
</table>
Swift AGH-1.5/BZ

Swift AGH-1.5/BZ for wire rings or drums

On the swift AGH-1.5/BZ the wire can be placed horizontal on rings or drums. The swift is especially designed for thin wires and features continuous as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Beside this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher speed in production of springs can be reached because of the high speed of the swift. Two different wire leading systems are switchable so that smallest wire diameters can be used. The swift has safety barrier connectors and hand-operated device.

Technical data:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>power supply</td>
<td>400 V</td>
</tr>
<tr>
<td>power consumption</td>
<td>0.7 kW</td>
</tr>
<tr>
<td>wire diameter</td>
<td>0.1 to 3 mm</td>
</tr>
<tr>
<td>inner diameter of drum or ring</td>
<td>170 - 690 mm</td>
</tr>
<tr>
<td>max. height of drum or ring</td>
<td>150 mm</td>
</tr>
<tr>
<td>max. load of ring or drum</td>
<td>150 kg</td>
</tr>
<tr>
<td>max. speed</td>
<td>100 rpm</td>
</tr>
<tr>
<td>diameter of table</td>
<td>600 or 800 mm</td>
</tr>
</tbody>
</table>
Swift AGH-2.5

Swift AGH-2.5 for wire rings or drums

On the swift AGH-2.5 the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control, the swift guarantees low and to the wire diameter adaptable tension forces. Besides this, there are no additional radial forces on the wire feed of the coiler. With these advantages you can reach a high accuracy in wirefeed, which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply</td>
<td>400 V</td>
</tr>
<tr>
<td>power consumption</td>
<td>app. 1.5 KW</td>
</tr>
<tr>
<td>wire diameter</td>
<td>app. 0.4 - 1.6 mm</td>
</tr>
<tr>
<td>diameter of table</td>
<td>app. 1000 mm</td>
</tr>
<tr>
<td>max. weight</td>
<td>350 kg</td>
</tr>
<tr>
<td>max. speed</td>
<td>80 rpm</td>
</tr>
<tr>
<td>wire accumulator</td>
<td>3.5 m</td>
</tr>
<tr>
<td>guiding wheels</td>
<td>240 mm or 500 mm</td>
</tr>
</tbody>
</table>
Swift AGH-3.5/B

Swift AGH-3.5/B for wire rings or drums

On the swift AGH-3.5/B the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Besides this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

- Power supply: 400 V
- Power consumption: app. 1,5 KW
- Wire diameter: app. 1 - 3 mm
- Min. inner dia. of spool: app. 150 mm
- Max. height of spool: app. 240 mm
- Diameter of table: 1000 mm
- Max. weight: 350 kg
- Max. speed: 90 rpm
Swift AGH-3.5/BZ for wire rings or drums

On the swift AGH-3.5/BZ the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Beside this there are no additional radial forces on the wire feed of the coiler. With these advantages you can reach a high accuracy in wire feed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. Two different wire leading systems are switchable so that smallest wire diameters can be used. The swift has safety barrier connectors and hand-operated device.

Technical data:
- Power supply: 400 V
- Power consumption: app. 1.5 kW
- Wire diameter: app. 0.1 - 3.0 mm
- Min. inner dia. of spool: app. 150 mm
- Max. height of spool: app. 240 mm
- Diameter of table: 1000 mm
- Max. weight: 350 kg
- Max. speed: 90 rpm
Swift AGH-7.5 for wire rings or drums

On the swift AGH-7.5 the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Besides this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

- **Power supply**: 400 V
- **Power consumption**: app. 1.5 KW
- **Wire diameter**: app. 1.0 - 5.0 mm
- **Min. inner dia. of spool**: app. 300 mm
- **Max. inner dia. of spool**: app. 1000 mm
- **Max. height of spool**: app. 600 mm
- **Usable dia. of table**: app. 1200 mm
- **Max. weight**: 700 kg
- **Max. speed**: 80 rpm
Drum Swift AGH-SP1.5

Drum swift AGH-SP1.5 for Sandvik and similar wiredrums

The swift is best usable in a production with a continuous wire feed to the machine. Because of the motor powered with wire tension control the swift guarantees low and to the wire diameter adaptable tensionforces. Beside this there are no additional radialforces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher productionspeed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

- Voltage: 400 V
- Power consumption: 0.7 kVA
- Max. speed: 65 rpm
- Max. drum diameter: 760 x 310, 410 or 510 mm
- Max. load of drum: 300 kg
- Wire diameter: 0.5 - 1.5 mm
Drum Swift AGH-SP3.5 for Sandvik and similar wiredrums

The swift is best usable in a production with a continuous wire feed to the machine. Because of the motor powered with wire tension control the swift guarantees low and to the wire diameter adaptable tension forces. Beside this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher productions speed of springs can be reached because of the high speed of the swift. The swift has safety barrier connectors and hand-operated device.

Technical data:

- Voltage: 400 V
- Power consumption: 1,1 kVA
- Max. speed: 80 rpm
- Max. drum diameter: 760 x 510 mm
- Max. load of drum: 500 kg
- Wire diameter: 0,5 - 2,5 mm
Swift BAH-1 for flatmaterial

This swift is controlled absolutely without any contact of the material to the swift. The material that has to be fed to the machine runs between two sensors where it changes the electrostatic field. If more material is needed by the machine, the flat material is pulled up and the distance to pole A is reduced. The swift begins to dewheel the material. The speed of the swift is proportional to the materials distance to pole B. As closer the material is to pole A as faster the swift dewheels the material to feed the machine. With a regulator the speed can be adapted to the input of the machine. If the machine stops the speed gets reduced till the swift stands. The point between the two poles where the speed is zero can be adjusted at the swift.

Technical data:

- Power supply: 400 V
- Power consumption: 0.7 KW
- Flatmaterial ring inner dia.: app. 170 - 490 mm
- Max. height of ring: 100 mm
- Diameter of table: 600 or 800 mm
- Max. ring weight: 80 kg
- Speed: app. 0 - 10 rpm
Flatmaterial Swift BAH-1200

Swift BAH-1200 for flatmaterial

This swift is controlled absolutely without any contact of the material to the swift. The material that has to be fed to the machine runs between two sensors where it changes the electrostatic field. If more material is needed by the machine the flat material is pulled up and the distance to pole A is reduced. The swift begins to dewheel the material. The speed of the swift is proportional to the materials distance to pole B. As closer the material is to pole A as faster the swift dewheels the material to feed the machine. With a regulator the speed can be adapted to the input of the machine. If the machine stops the speed gets reduced till the swift stands. The point between the two poles where the speed is zero can be adjusted at the swift.

Technical data:

- Power supply: 400 V
- Power consumption: 0,4 KW, 1,1 KW
- Speed: app. 0 - 13 rpm, 0 - 50 rpm
- Flatmaterial ring inner dia.: app. 350 - 720 mm
- Max. height of ring: app. 150 mm
- Diameter of table: app. 1200 mm
- Max. ring weight: app. 600 kg
Pulse controlled tempering furnace for ROTA-1

Method of operation:
The springs are individually inserted into metal tubes 160 Pieces and passed through the heating chamber in pulsed movements. The advancing and removal processes are performed by compressed air. Electronic temperature regulation by temperature preselection facility. Electronic control permits fully automatic operation with signal transfer for interlinked operating mode.

Connected load: 400 V, approx. 1.5 KW
Maximum tempering temperature, approx. 300 °C
Maximum pulse rate, approx. 50 units per min.
Pulse controlled tempering furnace for ROTA-2

Method of operation:
The springs are individually inserted into metal tubes 120/240 Pieces and passed through the heating chamber in pulsed movements. The advancing and removal processes are performed by compressed air. Electronic temperature regulation by temperature preselection facility. Electronic control permits fully automatic operation with signal transfer for interlinked operating mode.

Connected load: 400 V, approx. 2.5 KW
Maximum tempering temperature, approx. 300 °C
Maximum pulse rate, approx. 50 units per min.