

Mechanical insertion force tester SPEEDY classic 1,2,3

Operating instructions:

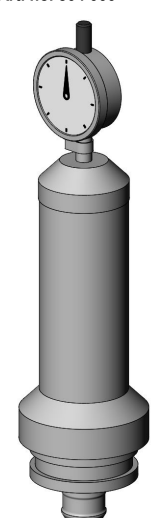
WM-020-133-10-en BA Mechanical insertion force tester SPEEDY classic 1,2,3



precise, fast and powerful

Mechanical insertion force tester

Art. no. 504 000



Manufacturer:

STARK Spannsysteme GmbH Roemergrund 14 6830 Rankweil

Tel.: +43 (0) 55 22 / 37400-0 Fax: +43 (0) 55 22 / 37400-700 E-mail: info@stark-inc.com

www.stark-inc.com



1 Contents

1	Contents	2
2	Identification of the partly completed machinery	3
3	User information	3
3.1	Purpose of the document	3
3.2	Depiction of safety instructions	3
4	Essential safety instructions	4
4.1	Proper use	4
4.2	Reasonably foreseeable incorrect use	4
4.3	Modifications or changes	4
4.4	Spare parts, wear parts and auxiliary materials	4
4.5	Obligation by the operator/owner	4
4.6	Residual risks	4
4.7	Hazard due to overpressure	4
5	Description and function of the insertion force tester	5
5.1	Usage	5
5.2	Principle of operation	5
5.3	Application notes	5
5.4	Procedure for clamping test	5
6	Parts of the insertion force tester	6
7	Assembly and test procedure	8
8	Putting into operation, operating and operation	9
8.1	Putting in operation for the first time:	9
8.2	Checking	9
8.3	Maintenance	9
8.4	Storage	9
8.5	Recycling	9
a	Manufacturer's declaration	10



2 Identification of the partly completed machinery

Product: Mechanical insertion force tester

Function: Checking the clamping force of the models SPEEDY classic 1/2/3

Product group: Fast closing clamp / insertion force tester

Article number: 504 001, 504 002, 504 004
Trade name: As per product group, see above

3 User information

3.1 Purpose of the document

These operating instructions

- Describe the function, the operation and the maintenance of the mechanical insertion force tester
- Provide important information for the safe and efficient usage of the mechanical insertion force tester

3.2 Depiction of safety instructions

Safety instructions are marked by a pictogram and a signal word. The signal word describes the severity of the impending risk.



DANGER Immediate risk to life and

health of personnel (serious injuries or

fatality). It is imperative you follow these instructions and

procedures!



CAUTION Possible hazardous situation (minor injuries

or damage). It is imperative you follow these

instructions and procedures!



INFORMATION Application tips and particularly useful information



INSTRUCTION Obligation related to specific conduct or to take

specific action for the safe use of the

machine.



4 Essential safety instructions

4.1 Proper use



The insertion force tester is used to check the insertion force and the clamping force of the related fast closing clamping cylinder

- Proper use also includes:
- Following all instructions in these operating instructions
- Undertaking the inspection and maintenance work
- Using only genuine parts.

4.2 Reasonably foreseeable incorrect use



Use other than that defined in "Proper use" or use beyond that defined is considered improper use!

If used improperly, risks may arise. Improper use includes e.g.:

- Exceeding the specifications defined for normal operation

The operator/owner bears the sole responsibility for damage due to improper use. The manufacturer will not accept any liability whatsoever.

4.3 Modifications or changes



If the insertion force tester is modified or changed without authorisation, any liability or warranty on the part of the

manufacturer will be rendered void!

For this reason do not make any changes or additions to the insertion force tester without consultation with and the written agreement of the manufacturer.

4.4 Spare parts, wear parts and auxiliary materials



The use of spare parts and wear parts from other manufacturers can result in risks. Only use genuine STARK parts or approved by the manufacturer. The

parts approved by the manufacturer. The manufacturer accepts no liability for damage resulting from the use of spare parts, wear parts or auxiliary materials not approved by the manufacturer.

4.5 Obligation by the operator/owner



The operator/owner undertakes the obligation only to allow to work with the insertion force tester those personnel

- Who are familiar with the essential health and safety regulations
- Who have been instructed on checking the clamping force and have read and understood these operating instructions.

The requirements of the EC directive on the usage of work equipment at work 2007/30/EC are to be met.

4.6 Residual risks



Attention is to be paid to the presence of mechanical and hydraulic residual energy at the fast closing clamping cylinder!

4.7 Hazard due to overpressure

Pipes or hoses bursting due to overpressure can place personnel at risk.

Action:

- Protect hydraulic lines with overpressure valves.
- Observe data on pressure limits
- Equalise pressure on closed systems if the temperature increases.



5 Description and function of the insertion force tester

5.1 Usage



The insertion force tester is used to check the clamping and insertion force of the SPEEDY clamping cylinder. The insertion force tester is used for the SPEEDY fast closing clamping cylinders classic 1, classic 2 and classic 3.

5.2 Principle of operation



The insertion force tester is a mechanical construction in which a metal bar is subjected to tensile stress during the clamping process. The stress that occurs in the tensile bar is converted and indicated on a dial gauge where it can be read directly. All parts are made of steel and change evenly if there are temperature changes. For service engineers, this aspect is ideal because they can measure on site immediately without needing to acclimatise the insertion force tester for the measurement first.

5.3 Application notes



While working with the insertion force tester, the intended nipples and bearing plates must be used (classic 1, 2, 3). During the first test, the dial gauge must be zeroed and is not allowed to be adjusted again, otherwise the measured result will be incorrect. The dial gauge is only allowed to be zeroed again after at least three hours in the unloaded state.

5.4 Procedure for clamping test

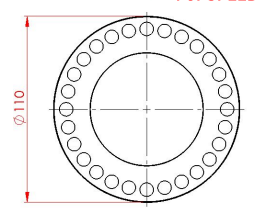


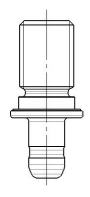
First the bearing plate or the raised supports must be cleaned and de-greased. Then the assembled insertion force tester is inserted in the clamping bore. During this action the clamping system must be in the released state; it is to be ensured that the nipple inserted first does not hit the bearing plate or the retaining ring because otherwise the adjustment of the very sensitive dial gauge may change. After insertion, the pressure is relieved and the clamping element changes to the clamped state. The exact insertion force can now be read on the dial gauge. The value is displayed in kN.



6 Parts of the insertion force tester

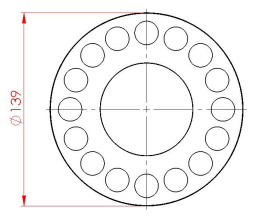
For SPEEDY classic 1:



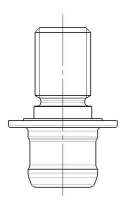


Nipple 034-117

For SPEEDY classic 2:

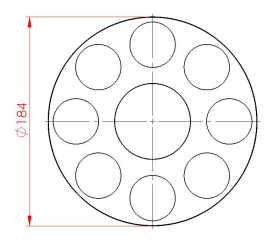


Washer 034-113-05

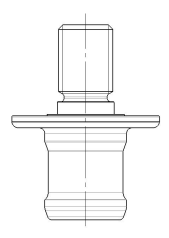


Nipple 034-118

For SPEEDY classic 3:

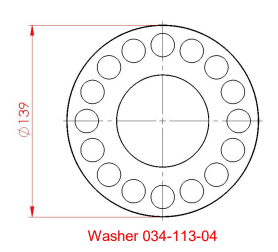


Washer 034-113-04

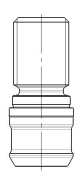


Nipple 034-119

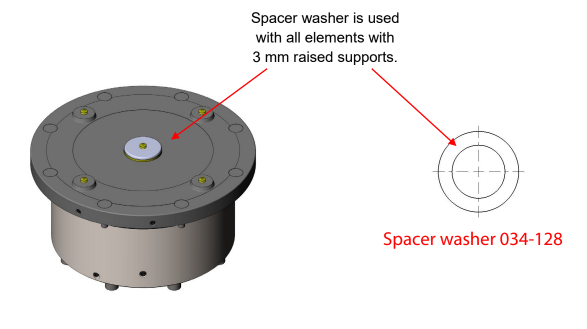


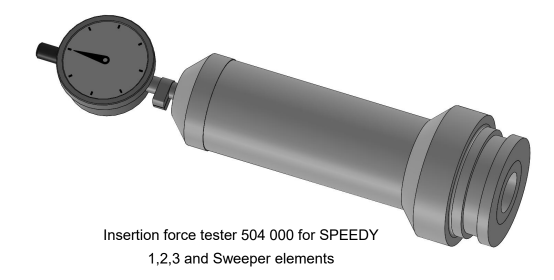


For Sweeper:



Nipple 034-129



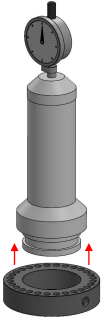




7 Assembly and test procedure

Assembly of the insertion force tester:





2.) Screw in the setscrew (only place in



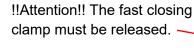
3.) Screw in the nipple by hand

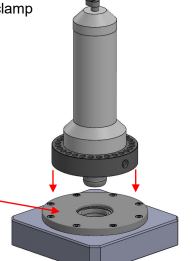


The spacer washer is only required for elements with 3 mm high supports.

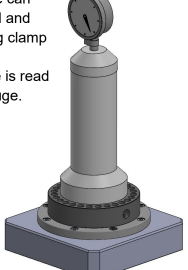


4.) Carefully insert the insertion force tester into the fast closing clamp





5.) The dial gauge can now be zeroed and the fast closing clamp clamped. The clamping force is read on the dial gauge.





8 Putting into operation, operating and operation

8.1 Putting in operation for the first time: 🚺

On putting into operation for the first time, it must be checked whether all parts are in correct working order. It must be ensured the correct washer and the correct nipple for the related clamping system are used. The dial gauge is zeroed initially once the insertion force tester has been inserted into the fast closing clamp. Then the fast closing clamp is clamped and the clamping force read.

8.2 Checking



STARK recommends annual calibration of the insertion force tester; the insertion force tester can be sent to STARK for calibration in the original plastic box.

8.3 Maintenance



In principle, all parts of the insertion force tester must be stored in the plastic box provided. The metal parts must be lightly oiled to prevent corrosion.

8.4 Storage



Before first-time use:

If you do not use the insertion force tester immediately, please store it in the original plastic box so it is dry and not subjected to dust.

Extended storage after usage:

Before storing the insertion force tester, you should please take measures to protect against corrosion

After extended storage:

Have calibrated first after extended storage.

8.5 Recycling



All parts of the insertion force testers are to be separated by material and disposed of as per the local regulations and guidelines.



9 Manufacturer's declaration

Declaration of Conformity Konformitätserklärung

We / Wir Stark Spannsysteme GmbH Römergrund 14 A-6830 Rankweil **Austria**

declare under our sole responsibility that the product erklären in alleiniger Verantwortung, dass das Produkt

Type: Einzugskraftprüfers No: 504 000

to which this declaration relates corresponds to the following standard auf das sich diese Erklärung bezieht, mit der folgenden Normen übereinstimmt

2006/42/EG Machines, addendum II A / Maschinen, Anhang II A

A technical documentation exists completely. The instruction manual for the product is available. Eine technische Dokumentation ist vollständig vorhanden. Die zum Produkt gehörende Betriebsanleitung liegt vor.

STARK Spannsysteme GmbH

Rankweil, am 27.09.2018

Will Markin

Managing director / Geschäftsführer