

Perfect shrink technology

combined with innovative technology

and ergonomic design



rapid shrink II VCS

Table Top Shrink Unit

Suitable for tools of

- Ø 3 to 32mm
- Ø 1/8" to 1.1/4"

Approved for Canadian 600 volt Electrical Standards

Induktherm

TOOLS ARE OUR PASSION

MADE IN GERMANY

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Only those who constantly look to improve will remain innovative. We at Rineck place great value on improvement, without forgetting the well-proven ideas. Innovation and development – every day our thinkers consider how to offer our customers the best technical solutions and how to make proven shrink technology even better.

Precise shrink connections are the basis for functionality and problem-free handling: The Induktherm rapid shrink II VCS machine from the company Rineck – is problem free.

Device Description

The induction generator and the induction coil are designed for continuous operation. All shrink accessories have a fixed location on the machine that are easily within reach so that orderliness and ease of operation are of high importance in regular operation.

The logical positioning of auxiliary appliances on the machine and an intelligent software control make it very easy for new operators to quickly become familiar with switching over of shrink chucks and/or different tool diameters. The inductor has been designed in connection with the generator so that carbide tools with shanks diameters of 3 to 32mm (1/8" to 1-1/4") and HSS tools of diameter 6 to 32mm (1/4" to 1-1/4") can be fitted easily and without issue.

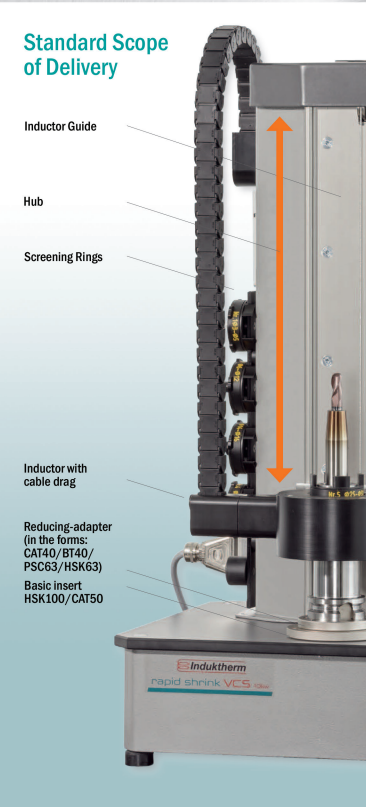
To operate, the chuck that is to be shrunk is placed in the toolholder. Larger tools such as CV50 and HSK100 mount directly whereas smaller tapers such as CV40 and HSK63 make use of reducing-adapters. The inductor housing, once fitted with select screening ring, is then placed over the chuck.

On the operating panel, "Arrow" keys navigate the menus to select the size of tool or the chuck diameter and the different instep shafts (DIN-chuck, 4.5° of standard measure chuck and/or 3° of super slender chucks) which are to be shrunk according to the required energy supply and heating time.

After pressing the "Start" button, the chuck is quickly heated and the tool is then inserted into the expanded chuck. The heating times are between 3 and 9 seconds, dependent on the corresponding energy supply required for different sized tools. The procedure is identical for when removing of tools.

Induktherm rapid shrink II VC		
Performance	10kw	
Measurements (MM)	B 680 x T 520 x H1600	
Weight	88 kg	
Power supply	600 volt	
max. chuck length	400mm	
Carbide-Shafts	Ø 3-32mm / 1/8" - 1-1/4"	
HSS-Shafts	Ø 6-32mm / 1/4" - 1-1/4"	

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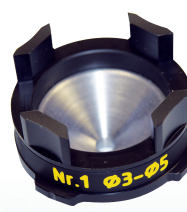




Screening rings

The screening rings made from a sintered material are used for the optimal energy flux direction example: during the shrinkage of HSS tools.

No.	Diameter	Size	Order No.
1	Ø3 - Ø5	1/8 - 3/16	990 - 605
2	Ø6 - Ø12	1/4 - 1/2	990 - 612
3	Ø14 - Ø16	9/16 - 5/8	990 - 616
4	Ø18 - Ø20	3/4	990 - 620
5	Ø25 - Ø32	1 - 1-1/4	990 - 632





Protective Gloves

During the operation of the inductive shrinking device, the chuck is heated to up to 300° C. Therefore you must use the protective gloves which are made available. Severe burns hazard!

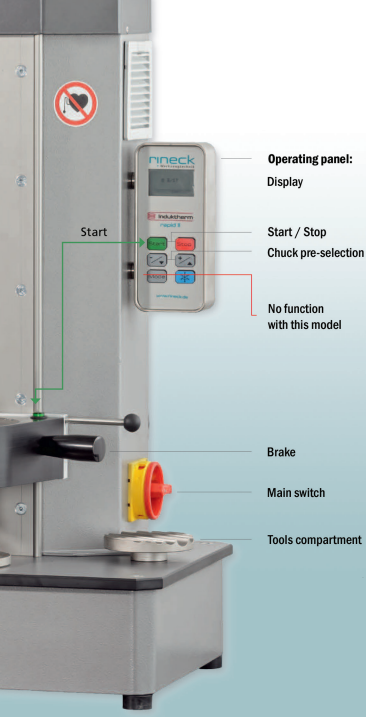
Order No. 990-398

Optional Extras

Reducing Adapter

The adpater contained in the scope of delivery is suitable for the conical shaped HSK-63, CAT40, BT40 and PSC 63 (Article No. 990-354). All further adapters can be ordered under the below indicated Order No.:

Adapter for	Order No.
HSK-A80	990-356
HSK-63	990-354
HSK-A/E50	990-353
HSK-A/E40	990-352
HSK-A/E32	990-351
HSK-E25	990-350
CAT40/BT40	990-354
CAT30/BT30	990-355
PSC63	990-354



Main switch

Tools compartment



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TYSON TOOL COMPANY LIMITED 75 ORMONT DRIVE, TORONTO, ON M9L-2S3 TEL: 416.746.3688 • FAX: 416.746.5415 www.tysontool.com • sales@tysontool.com Available From: