

ThermoGrip® ISG 3400 Series

The right machine for every application



The new ISG3400TLK shrink machines with optional liquid cooling
















The ThermoGrip® table-top unit is the ideal starter model for the 3 mm – 32 mm performance class. This can optionally be supplied with a liquid cooler FKS04 for fast cooling, cleaning and conserving your shrink tools. Cooling and drying times can be changed easily at the control panel of the ISG3400TLK.

The ThermoGrip® ISG3400 Shrink Machine Series

For the first time, BILZ developed a uniform line of machine designs over all types of units. With the new design, the modular construction system is standard. With this system, the individual customer needs can be better matched to one of our machines.

ThermoGrip® ISG3400 SHRINK MACHINE SERIES

THE RIGHT MACHINE FOR EVERY APPLICATION

	Fixed Coil		Quick Change Coil
Professional	 <p>ISG2400 WK-FS</p>	 <p>ISG3400 WK-FS</p>	 <p>ISG3400 WK-WS</p> <p>Ø 3 mm – 50 mm</p>
Allrounder	 <p>ISG2400 TWK-FS</p>  <p>reddot design award winner 2012</p>	 <p>ISG3400 TWK-FS</p>  <p>reddot design award winner 2012</p>	 <p>ISG3400 TWK-WS</p>  <p>reddot design award winner 2012</p>
Starter	 <p>ISG2400 TLK-FS</p> <p>optionally with cooler</p> 	 <p>ISG3400 TLK-FS</p> <p>optionally with cooler</p> 	 <p>ISG3400 TLK-WS</p> <p>optionally with cooler</p> 
	Ø 3 mm – 20 mm	Ø 3 mm – 32 mm	Ø 3 mm – 65 mm*

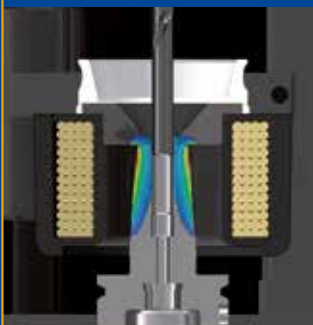
* Shrinking of holders with external diameters up to 65 mm possible using an extra coil

01



Cool down cooling system – ten times more effective than contact cooling systems. Both available as ALLROUNDER or PROFESSIONAL systems.

02



Advantage induction heating technology – ThermoGrip®, the modular shrink system with a perfect match between toolholders and heating source.

03



More safety – Both heating and cooling take place at one position, no moving of the hot toolholder is necessary.

04



Convenient user-friendly control – simple parameters prevent the overheating of shrink fit toolholders.