

SKF Fixed Induction Heater EAZ series

Safe and easy bearing removal in just 3 minutes



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The fixed size EAZ induction heaters are designed to safely and easily dismount, and mount, cylindrical roller bearing inner rings, which are often mounted with a very tight interference fit. The modular EAZ solution consists of one or two EAZ coils that are fitted for the application and connected to a matching control cabinet to power and operate the coil.

- Perfect fit EAZ coils are specifically designed for a given inner ring to achieve optimum dismounting performance and safe operation.
- Easy handling The lifting eye, two handles and a mechanism to lock the bearing inner ring inside the coil streamlines the dismounting process and helps the operator to safely handle the heater and hot ring.
- Overheating protection The EAZ coils are equipped with an overheating protection circuit that stops the heating process when the internal coil temperature starts overheating.



Bearing				Fixed EAZ coil		
Designation	Inner ring dimension (mm)			Designation	Voltage and current	
	F	В	d		information	
315189 A	179	168	160	EAZ F179MV	MV: 400 V, 105 A / HV: 500 V, 80 A	
314190	180	130	160	EAZ F180MV	MV: 400 V, 85 A / HV: 500 V, 65 A	F d 45 B D
313812	202	168	180	EAZ F202MV	MV: 400 V, 85 A / HV: 500 V, 65 A	
313893	222	200	200	EAZ F222MV	MV: 400 V, 125 A / HV: 500 V, 95 A	<u> </u>
313811	226	192	200	EAZ F226MV	MV: 400 V, 120 A / HV: 500 V, 95 A	
313824	260	206	230	EAZ F260MV	MV: 400 V, 160 A / HV: 500 V, 120 A	
313822	312	220	280	EAZ F312MV	MV: 400 V, 160 A / HV: 500 V, 120 A	

Cylindrical roller bearings are essential machine components for applications in steel, railway and other industries. In many cases cylindrical roller bearings experience harsh operating conditions and need to be replaced frequently. Fixed size EAZ heaters and corresponding control cabinets offer fast, easy and safe dismounting and mounting of cylindrical roller bearing inner rings and similar components. Heating the inner ring creates expansion that overcomes the interference fit and allows the ring to be moved without damaging the shaft or the ring.

Fixed EAZ coils are made upon request to perfectly match your SKF bearing or ring dimensions and voltage execution. Please specify your application and supply detailed information with your request to your SKF partner.



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Intuitive usage

Control cabinets

The SKF EAZ control cabinets are designed to enable the easy operation of the EAZ coils. It allows the user to conveniently set the heating parameters and control the heating process.

- Intuitive usage The control cabinets feature an intuitive touch screen that helps the operator to quickly set up the heater and control the heating progress.
- Automatic temperature control The control cabinets can automatically stop the heating process when the desired temperature is reached by utilizing a temperature probe on the inner ring.
- Demagnetization for mounting and dismounting The control cabinets feature automatic demagnetization at the end of the heating process. This reduces contamination risks and allows the EAZ system to be used for both mounting and dismounting applications.
- SSD version for two coils For applications where different EAZ coils are required (e.g. one coil to remove a labyrinth seal ring and another coil to remove a double-row CRB), both EAZ coils can be permanently connected to the cabinet and the user can select which coil is operated.

Technical data – EAZ control cabinets							
Designation	No. of outputs	Voltage (+/- 5%)	Max. amperage limit				
EAZ CC225B	1x EAZ coil	400V	225A				
EAZ CC350B	1x EAZ coil	400V	350A				
EAZ CC225A	1x EAZ coil	500V	225A				
EAZ CC350A	1x EAZ coil	500V	350A				
EAZ CCD225B	2x EAZ coil	400V	225A				
EAZ CCD350B	2x EAZ coil	400V	350A				
EAZ CCD225A	2x EAZ coil	500V	225A				
EAZ CCD350A	2x EAZ coil	500V	350A				





Two different menus for mounting and dismounting with an intuitive touch screen navigation



Easy operation with automatic temperature control that stops the heater when the selected temperature for mounting or dismounting is reached.

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