

KIT Inlet Guide Vane (IGV) REPAIR KITS

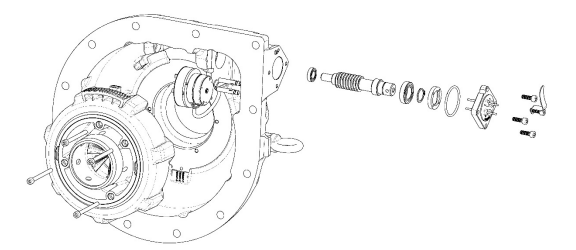
100222, 100223, 100223-5, 100227, 100228, 100229, 100231, 100232, 100246, 100250, 100704, & 100705

Installation and servicing of Danfoss Turbocor[®] compressors by qualified and product trained personnel only. Follow these instructions and sound refrigeration/electrical/servicing practices relating to installation, commissioning, maintenance and service.

Consult the appropriate Danfoss Turbocor Compressors Inc. (DTC) Service Manual on turbocoroem.com for detailed service instructions.	without covers in place and secured. Removing the mains input cover will expose you to a voltage hazard of up to 575V. Ensure the mains input power is off and locked out before	rated safety equipment when working around equipment and/or components energized with high voltage. This equipment contains hazardous voltages that can cause serious injury or death.	Recover all refrigerant from compressor in accordance with local codes and ensure pressure is fully vented before the removal of refrigerant containing components.
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1 - Introduction:

IGV REPAIR KITS removal and installation instructions.



Please refer to our Service Manual for details regarding the replacement of the IGV Housing or any related component.

ENGINEERING TOMORROW



We have made the **TTS/TGS/TTH/TGH Service Manual** available to anyone. To access the manual, you may scan the applicable QR code below or you may go to our DTC website at <u>www.turbocoroem.com</u>. At the top of the page there is a pull-down menu called "Quick Links." Click this menu and select the appropriate service manual.

Refer to the applicable QR code below to download the TTS/TGS/TTH/TGH Service Manual.





2 - IGV HOUSING Removal Instructions:

- 1. Isolate compressor power.
- 2. Isolate the compressor and recover the refrigerant according to industry standards.
- 3. Remove the IGV Housing Assembly.
- 4. Remove the IGV Feedthrough.
- 5. Remove the IGV Motor.
- 6. Remove the IGV Worm Gear.
- 7. Remove the IGV Throat.
- 8. Remove the small Worm Gear Bearing from the housing (if applicable).

3 - IGV HOUSING Installation Instructions:

- 1. Install the small Worm Gear Bearing (if applicable).
- 2. Install the IGV Throat.
- 3. Install the IGV Worm Gear.
- 4. Install the IGV Motor.
- 5. Install the IGV Feedthrough.
- 6. Install the IGV Housing Assembly.
- 7. Leak test and evacuate compressor in accordance with standard industry practices.
- 8. Test run the compressor to verify proper operation and movement of the IGV assembly.
- 9. Return the compressor to normal operation.



4 - Kit Contents:

Note: Any part numbers included in the kit contents are internal part numbers only. Please refer to our Spare Parts Manuals for any kit part numbers.

IGV Thr	oat Repair Kits	
Kit num	nbers	
100227		
QTY	Part(s) Description	Picture(s)
1	IGV Drive Assembly100228, 100231, 100232, 100250, 100704	
1	SCREW, M5x8 SET SCREW – 900095	
4	SCREW, M5 – 901671	5 million and the second se
4	SCREW, M5 – 902844	
12	SCREW, M10 – 902847	
12	WASHER, M10 FLAT – 902836	0
12	WASHER, M10 SPLIT – 902839	
1	O-RING – ECONOMIZER – 901851	0
1	O-RING – DISHCHARGE – 901853	0
1	O-RING – SUCTION – 901854	0
1	O-RING – IGV – 901855	0





1	O-RING – IGV HOUSING – 901857	0
2	LUBRICATION-SUPER-O-LUBE-2G	

IGV Throat Repair Kits		
Kit numbers 100228, 100231, 100232, 100250, 100704		
QTY	Part(s) Description	Picture(s)
1	IGV Drive Assembly	
1	SCREW, M5x8 SET SCREW – 900095	<u>Se</u>
4	SCREW, M5 – 901671	Dama and the second sec
4	SCREW, M5 – 902844	
12	SCREW, M10 – 902847	
12	WASHER, M10 FLAT – 902836	0
12	WASHER, M10 SPLIT – 902839	
1	O-RING – ECONOMIZER – 901851	0
1	O-RING – DISHCHARGE – 901853	0

		ENGINEERING TOMORROW	8
1	O-RING – SUCTION – 901854	0	
1	O-RING – IGV – 901855	0	
1	O-RING – IGV HOUSING – 901857	\mathcal{O}	
2	LUBRICATION-SUPER-O-LUBE-2G		

IGV Wo	rm Gear & Motor Repair Kit	
Kit num	ibers	
100222	, 100705	
QTY	Part(s) Description	Picture(s)
1	WORM IGV	
1	COLLAR - IGV WORM BEARING	
1	MOTOR - IGV 12VDC STEPPER	
1	CIRCLIP - Ø17 RETAINING RING EXTERNAL	
1	BEARING, BALL - RADIAL Ø10 ID x Ø19 OD - NO LUBE	
1	BEARING, BALL - RADIAL Ø17 ID x Ø30 OD - NO LUBE	
1	SCREW M5X 8 S/SET FLT POINT	

IGV Extractor Worm Gear Kit			
Kit num	ibers		
100246			
QTY	Part(s) Description	Pictur	e(s)
1	EXTRACTOR - WORM GEAR		

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