

## CHANGE COMPRESSOR PROCESS

STEP	DESCRIPTION	PICTURE
1	+ Cut of power supply for air conditioner	
2	+ Take out cover of AC & refrigerant discharge	
3	+ Disconnect power supply	
4	+ Disconnect copper pipe	

## CHANGE COMPRESSOR PROCESS

STEP	DESCRIPTION	PICTURE
5	+ Take out compressor broken	
6	+ Connect new compressor (degas by Nitrogen)	
7	+ Pressure test by Nitrogen (15-20Kg within 2 hours)	
8	+ Vacuum (2 times)	

## CHANGE COMPRESSOR PROCESS

STEP	DESCRIPTION	PICTURE
9	+ Refrigerant charge	 <p>A photograph showing two technicians in white protective suits working outdoors. They are kneeling on a green mat on the grass, surrounded by various tools and equipment, including a green refrigerant cylinder and a blue manifold gauge. One technician is focused on a task while the other looks on.</p>
10	+ Operating test (Measure pressure gas, current, voltage)	 <p>A close-up photograph of a person's hand, wearing a silver watch, adjusting a dial on a manifold gauge. The gauge is connected to a blue refrigerant line. Other gauges and hoses are visible in the background.</p>
11	+ Check indoor	 <p>A photograph of a technician in a blue uniform standing in a room. The room has a white ceiling with a square indoor air conditioning unit. There are some boxes and equipment on the floor, and a doorway is visible in the background.</p>
12	+ Clean work area	 <p>A close-up photograph showing a hand in a blue sleeve cleaning a metal component, likely part of the compressor or manifold, with a brush or cloth. The component is mounted on a metal surface.</p>