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Date: 09.12.2012

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Vibration noises on the condenser

Models affected:

Model	Name
IKE 318-5-2T	925 701 668 / 00
IKE 318-5-2 T	925 701 670 / 00
IKE 318-6-2T	925 701 678 / 00
IKE 318-6-2T	925 701 678 / 01
IKE 318-6-2T	925 701 678 / 02
IKE 3280-1-2T	925 701 706 / 00
IKE 3280-1-2T	925 701 706 / 01
IKE 3290-1-2T	925 701 713 / 00
IKE 309-5-2T	925 696 655 / 00
IKE 309-5-2T	925 696 660 / 00
IKE 309-5-2T	925 696 661 / 00
IKE 309-6-2T	925 696 669 / 00
IKE 309-6-2T	925 696 680 / 00
IKE 309-6-2T	925 696 680 / 01



Important!

The plug must be pulled out before work commences!

Description:

In the built-in, combined fridge-freezers with an electric valve (see below for PNCs), noises on the condenser may result when compressor vibrations are passed on the the condenser. The noise is cause caused when vibrations are transferred to the long, freely suspended pipe.

Remedy:

Use plastic clamps (**spare-part no. 441797**) to fasten the long, freely suspended pipe to the condenser. Each **spare part no.441797** comprises 1 clamp, 1 pipe clip, condenser

