

Uboldo, May, 13th 2002

**Subject: 97/23 Directive (PED – Pressure Equipment Directive)
of European Parliament and European Union Council**

The above directive about safety of pressure equipment has recently become effective.

On this subject please be informed that LU-VE products have been designed, manufactured and tested according to this directive concerning safety of pressure equipment.


It is important to point out that all LU-VE products such as unit coolers, brine coolers, air cooled condensers and dry coolers are included in the Class 1 of 97/23/CE Directive, therefore no specific indication on the products concerning such a directive is requested.

All these products have the CE mark as they have been manufactured according to the European Directives in force.

For any further information do not hesitate to contact us.

Best regards

Lu-Ve S.p.A.

A handwritten signature in black ink, appearing to read "Matteo Liberali", is written over the typed name.

Matteo Liberali
Commercial Director



Uboldo, May, 13th 2002

**Subject: 97/23 Directive (PED – Pressure Equipment Directive)
of European Parliament and European Union Council**

The above directive about safety of pressure equipment has recently become effective.

On this subject please be informed that LU-VE products have been designed, manufactured and tested according to this directive concerning safety of pressure equipment.

It is important to point out that all LU-VE products such as unit coolers, brine coolers, air cooled condensers and dry coolers are included in the Class 1 of 97/23/CE Directive, therefore no specific indication on the products concerning such a directive is requested.

All these products have the CE mark as they have been manufactured according to the European Directives in force.

For any further information do not hesitate to contact us.

Best regards

Lu-Ve S.p.A.

A handwritten signature in black ink, appearing to read "Matteo Liberali", is written over the printed name.

Matteo Liberali
Commercial Director