

# multirelax



•••



- • • Y^ •: ^Á[:ā{ Á[ { †lc Ál: ^: Áæq •[, æ ð ð Á }[, æ ð ^b^&@ [[ \* āā [ { ^ •y, ^ &@ jæ &ā [ &ā āā [, & ^•} ^\* [ Á ^\* | ā ~ Á Á [, ^bā āā āā āā æ: æ !5, Á ~ |āē ] āē

# V^ \ [ Á ð } æ ð ð } [ • d æ Á ^, } d: } æ multirelax



- • • Ú [ & ~ &ā Á [ { †lc S [ { †lc •cā æ ^, } æ ^ Á l: ^ Á æ ā: [ Á &@ bā | æ āā ] c { æ } ^ { Á ^ •c { a : æ: ā: æ āā l: ^ } y, ^ { Á [, ā d: æ Á

p[, [ & ^•} ^ Á ^ •c { Á d æ āā, æ æ c b Á [ āā ^ &@ āā ^ •c { Á [, ā d: ^ { ÈV: ā: ^ } āā ā [ •c ] } ^ Áā [ Á ^ •c { ^ Á [ ā, 5b ^ Á ^ ā Á , •] 5y | æ ð b ^ Á Á: ^ { æ ð ð } [ • d æ ā ^, } d: } ^ { āē

## Multirelax

c, 5b Á [ { †lc •cā Y UR Á ^ & ^: b

● ● ● **Rustproof Outdoor Unit**

The outdoor unit is built using components that are highly weather resistant. Its rustproof cladding is especially effective in coastal areas.

**Washable Front Panel**

The design of the indoor unit makes it readily accessible and easy to clean.

**Protected Connections**

The casing of the outdoor units has been designed to include a cover that protects the connection valves.

**Auto-Restart Function**

Following a power cut, our units automatically restart maintaining the previous setting.

**Rapid Cooling Option**

This enables the user to raise or lower the temperature rapidly.

**Sleep Mode**

In sleep mode our units provide optimum overnight comfort by way of proportional temperature variation of the Cooling/Heating mode set at  $\pm 2$  °C.

**R410A Ecological Refrigerant**

In order to protect the environment, Lennox uses the new environmentally friendly R410A refrigerants.

**Double Airflow Direction**

The new indoor units include a directional system that manages the direction of the airflow.

**Low Noise Levels**

Providing the needed airflow, we can provide and ensure optimum atmospheric conditions combined with extra-silent working.



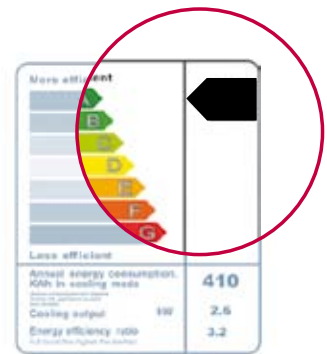
- ● ● The combination of a number of unbeatable features ensures a greater degree of comfort for domestic applications as well as in small shops or offices, using units that are modern, aerodynamic and functional.

# New multiple system **multirelax**



## High Energy Efficiency

As well as providing a high degree of comfort and imparting a feeling of well-being, our units offer **Maximum Energy Efficiency** that not only saves a great deal of energy, but also respects the **Environment**.





This system enables several rooms to be simultaneously air-conditioned. Lennox presents a **new multiple system** consisting of **two or three interior units** with different capacities.



### **Filters**

Lennox has incorporated a highly efficient system of filters, thereby combining healthier air with a feeling of comfort.

This is achieved with two types of filter:

- **Active Carbon:** Eliminates odours
- **Electrostatic Filter:** Its positive zone removes smoke particles and dust from the air.

### **Sleep Mode**

In sleep mode our units provide optimum overnight comfort by way of proportional temperature variation of the Cooling/ Heating mode set at  $\pm 2$  °C.

Öæ ^ Á^ &@ æ: } ^



Zæ i^• Á ^ åæ) [ &ã  
**3,5 - 14 kW**

••• Ú[ { ] æ&ā ] jæĀĀT ~ |cāÙ| |ãĀĀĀ ~ |cā^|æĀĀŪ| F€OE

| TUOOS                             | MHM 18N                     | MHM 21N         | MHM 30N                             |
|-----------------------------------|-----------------------------|-----------------|-------------------------------------|
| Q (A) • c^A^, } d:}æĀĀ^, } d:}æ Ā | 2 x 1                       | 2 x 1           | 3 x 1                               |
| Y^ āæĀ &@ ā: æ                    | 5,20                        | 6,10            | 8,80                                |
| Y^ āæĀ [ Ā!:^, & æ                | 2,6 x 2                     | 2,6 + 3,5       | 2,6x2 + 3,5                         |
| Y^ āæĀ [ Ā!:^, & æ                | 5,80                        | 6,70            | 9,40                                |
| Y^ āæĀ [ Ā!:^, & æ                | 2,9 x 2                     | 2,9 + 3,8       | 2,9 x 2 + 3,8                       |
| Z^ ^&Ā)!)^* æ\^d^& }^b!i:~&@ ā:~ā | 1,8,                        | 2,1             | 2,9                                 |
| Z^ ^&Ā)!)^* æ\^d^& }^b!i:~Ā!:æĀ Ā | 1,9                         | 2,15            | 2,8                                 |
| EER                               | W                           | 2,90            | 3,03                                |
| COP                               | W                           | 3,05            | 3,35                                |
| S ææĀ)!)^*^c^& }æ                 | D                           | D               | C                                   |
| Zæ ææĀ ā: 50 Hz                   | V / f                       | 230 / 1         | 230 / 1                             |
| Ū : æ\æ                           |                             | 230 / 1         | 230 / 1                             |
| Ū : āĀ!æ: Ū O@ ā:~ā               | A                           | 8,1             | 9,4                                 |
| Ū : āĀ!æ: Ū O@ ā:~ā               | A                           | 8,2             | 10,0                                |
| Ū :~ā)ŷ, Ā[, ād: æ                | m <sup>3</sup> /h           | 500/430/370     | 500/430/370                         |
| Z^, } d:}æ                        | h <sup>20</sup>             | 2.000           | 2.000                               |
| Ū :~ā{ Āŷ }                       | B (A)                       | 37/34/31        | 37/34/31 - 40/37/34                 |
| Z^, } d:}æ                        | B (A)                       | 60              | 60                                  |
| Ø !^ā) æĀæ [!5,                   | Øæ                          | 1/4" - 1/4"     | 1/4" - 1/4" - 1/4"                  |
| Ōŷ* [ Ā!: &ā*5, Ā                 | T æĒ5 } æĀ [ :~ā { 5,       | 3/8" - 3/8"     | 3/8" - 1/2"                         |
| T æĒæĀ [ , ææŷ* [ Ā!: &ā*5,       | T æĒæĀ [ , ææŷ* [ Ā!: &ā*5, | 10              | 10                                  |
| T æĒæĀ [ , ææŷ* [ Ā!: &ā*5,       | T æĒæĀ [ , ææŷ* [ Ā!: &ā*5, | 15              | 15                                  |
| Y Y T O U J Y                     |                             |                 |                                     |
| Y^ { ææ                           | P Ā Ā ŷ Ā Ū Ū { D           | 250 x 710 x 195 | 250 x 710 x 195 & 250 x 710 x 195 & |
| Z^, } d:}æ                        | P Ā Ā ŷ Ā Ū Ū { D           | 655 x 895 x 345 | 265 x 790 x 193 265 x 790 x 193     |
| Y ææ                              | MS*                         | 8               | 8/9                                 |
| Z^, } d:}æ                        | MS*                         | 76              | 76 81                               |
| U O U O F O V U Y A U O E Y       |                             |                 |                                     |
| Ō@ ā:~ā                           | »Ō                          | 43/18           | 43/18                               |
| Ōi: æĀ                            | Ō                           | 24/-10          | 24/-10                              |





[www.lennox europe.com](http://www.lennox europe.com)

**BELGIEN, LUXEMBURG**

[www.lennoxbelgium.com](http://www.lennoxbelgium.com)

**CZECH REPUBLIC**

[www.lennox.cz](http://www.lennox.cz)

**FRANCE**

[www.lennoxfrance.com](http://www.lennoxfrance.com)

**GERMANY**

[www.lennoxdeutschland.com](http://www.lennoxdeutschland.com)

**UNITED KINGDOM**

[www.lennoxuk.com](http://www.lennoxuk.com)

**IRELAND**

[www.lennoxireland.com](http://www.lennoxireland.com)

**NETHERLANDS**

[www.lennoxnederland.com](http://www.lennoxnederland.com)

**POLAND**

[www.lennoxpolska.com](http://www.lennoxpolska.com)

**PORTUGAL**

[www.lennoxportugal.com](http://www.lennoxportugal.com)

**RUSSIA**

[www.lennoxrussia.com](http://www.lennoxrussia.com)

**SLOVAKIA**

[www.lennoxdistribution.com](http://www.lennoxdistribution.com)

**SPAIN**

[www.lennoxspain.com](http://www.lennoxspain.com)

**UKRAINE**

[www.lennoxrussia.com](http://www.lennoxrussia.com)

**OTHER COUNTRIES**

[www.lennoxdistribution.com](http://www.lennoxdistribution.com)

MULTIRELAX-PCS-0606-E

