



R-32

# MULTISplit

Space-saving systems, suitable for the conditioning of many environments

Why choose a MULTISplit system?

- ▶ Up to 5 independent indoor units connectable to an outdoor unit: ideal solution for several rooms' conditioning
- ▶ Full Wi-Fi management available and completely compatible with BMS systems

## Outdoor Unit-SM

**MU1-Y 41M÷125M**

Outdoor unit for MULTISplit systems



| Outdoor unit             |                                 | MU1-Y         | 41M                      | 53M                      | 61M                      | 79M                       | 82M                       | 105M                      | 125M                      |                    |
|--------------------------|---------------------------------|---------------|--------------------------|--------------------------|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------|
| Configuration code       |                                 | AAMVQ300-0001 | AAMVQ400-0004            | AAMVQ500-0001            | AAMVQ500-0001            | AAMVQ700-0003             | AAMVQ800-0001             | AAMVP100-0001             | AAMVR200-0001             |                    |
| Indoor units connectable |                                 | Min~Max       | -                        | <b>1~2 (DUAL)</b>        | <b>1~2 (DUAL)</b>        | <b>1~3 (TRIPLE)</b>       | <b>1~3 (TRIPLE)</b>       | <b>1~4 (QUADRI)</b>       | <b>1~4 (QUADRI)</b>       | <b>1~5 (PENTA)</b> |
| Cooling capacity         | Standard <sup>1</sup> (Min~Max) | Btu/h         | 14.000<br>(6.000~15.500) | 18.000<br>(7.000~22.000) | 21.000<br>(8.500~24.500) | 27.000<br>(7.500~29.500)  | 28.000<br>(10.500~34.000) | 36.000<br>(12.500~46.500) | 42.000<br>(14.000~47.500) |                    |
|                          | Standard <sup>1</sup> (Min~Max) | kW            | <b>4,1 (1,76~4,54)</b>   | <b>5,3 (2,11~6,39)</b>   | <b>6,2 (2,44~7,2)</b>    | <b>7,9 (2,27~8,69)</b>    | <b>8,2 (3,04~9,93)</b>    | <b>10,5 (3,68~13,65)</b>  | <b>12,3 (4,18~14)</b>     |                    |
| Heating capacity         | Standard <sup>2</sup> (Min~Max) | Btu/h         | 15.000<br>(6.500~16.500) | 19.000<br>(7.500~23.000) | 22.500<br>(9.000~26.500) | 28.000<br>(10.000~26.500) | 30.000<br>(11.000~36.500) | 38.000<br>(13.000~45.500) | 42.000<br>(14.000~51.000) |                    |
|                          | Standard <sup>2</sup> (Min~Max) | kW            | <b>4,4 (1,89~4,87)</b>   | <b>5,6 (2,23~6,74)</b>   | <b>6,6 (2,64~7,79)</b>   | <b>8,2 (2,87~9,02)</b>    | <b>8,8 (3,26~10,65)</b>   | <b>11,1 (3,89~13,32)</b>  | <b>12,3 (4,18~14,94)</b>  |                    |
| Dimensions               | Unit                            | L x D x H     | mm                       | 800x333x554              | 800x333x554              | 845x363x702               | 845x363x702               | 946x410x810               | 946x410x810               | 946x410x810        |
|                          | Packaging                       | L x D x H     | mm                       | 920x390x615              | 920x390x615              | 965x395x755               | 965x395x755               | 1.090x500x865             | 1.090x500x865             | 1.090x500x875      |
| Weight                   | Unit / Packaging                | kg            | 31,5 / 34,5              | 36 / 39                  | 47 / 50,2                | 53 / 56,5                 | 67,6 / 73,4               | 68,8 / 75,6               | 73,3 / 80,4               |                    |
| Sound power level        | Standard                        | dB(A)         | 64                       | 63                       | 65                       | 65                        | 67                        | 68                        | 71                        |                    |
| Sound pressure level     | Standard                        | dB(A)         | 54                       | 56                       | 57,5                     | 59                        | 60                        | 63                        | 62                        |                    |
| Operating range          | Cooling                         | Outdoor T.    | °CBS                     | -15~50                   | -15~50                   | -15~50                    | -15~50                    | -15~50                    | -15~50                    | -15~50             |
|                          | Heating                         | Outdoor T.    | °CBU                     | -15~30                   | -15~30                   | -15~30                    | -15~30                    | -15~30                    | -15~30                    | -15~30             |
| Refrigerant              | Tipo/Precharge                  | -/kg/m        | R-32 / 0,9 / (2x7,5)     | R-32 / 1,3 / (2x7,5)     | R-32 / 1,4 / (3x7,5)     | R-32 / 1,57 / (3x7,5)     | R-32 / 2,1 / (4x7,5)      | R-32 / 2,1 / (4x7,5)      | R-32 / 2,4 / (5x7,5)      |                    |
| Power supply             | Voltage/Frequency/Phases        | V/Hz/n°       | 230 / 50 / 1             | 230 / 50 / 1             | 230 / 50 / 1             | 230 / 50 / 1              | 230 / 50 / 1              | 230 / 50 / 1              | 230 / 50 / 1              |                    |
| Current - 50Hz           | Maximum fuse capacity (MFA)     | A             | 20                       | 20                       | 30                       | 30                        | 30                        | 30                        | 30                        |                    |

<sup>1</sup> Test conditions: indoor air temperature 27°C B.S./ 19°C B.U. - outdoor air temperature 35°C B.S./ 24°C B.U.

<sup>2</sup> Test conditions: indoor air temperature 20°C B.S./ 15°C B.U. - outdoor air temperature 7°C B.S./ 6°C B.U.

# CRISTALLO-SM

Hiwall indoor unit for MULTISplit systems

**IM1-XY 20M÷70M**



| Indoor unit          |                          |              | IM1-XY             | 20M           | 27M           | 35M           | 53M           | 70M           |               |
|----------------------|--------------------------|--------------|--------------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                      |                          |              | Configuration code |               | AAP3Q000-0001 | AAP3Q100-0001 | AAP3Q200-0001 | AAP3Q400-0001 | AAP3Q400-0001 |
| Cooling capacity     | Standard                 |              | Btu/h              | 8.000         | 9.200         | 12.000        | 18.000        | 25.000        |               |
|                      |                          |              | kW                 | 2,3           | 2,7           | 3,5           | 5,3           | 7,3           |               |
| Heating capacity     | Standard                 |              | Btu/h              | 9.000         | 10.000        | 13.000        | 19.000        | 26.000        |               |
|                      |                          |              | kW                 | 2,6           | 2,9           | 3,8           | 5,6           | 7,6           |               |
| Dimensions           | Unit                     | L x D x H    | mm                 | 722x187x290   | 722x187x290   | 802x189x297   | 965x215x319   | 1.080x226x335 |               |
|                      | Packaging                | L x D x H    | mm                 | 790x270x370   | 790x270x370   | 875x285x375   | 1.045x305x405 | 1.155x415x315 |               |
| Weight               | Unit/Packaging           |              | kg                 | 7,4 / 9,6     | 7,4 / 9,6     | 8,2 / 10,7    | 9 / 12,2      | 12 / 15,2     |               |
| Air filter           | Type                     |              |                    | -             | CCF           | CCF           | CCF           | CCF           |               |
| Airflow              |                          | Hi/Mid/Lo    | m <sup>3</sup> /h  | 400/300/230   | 521/429/259   | 539/478/294   | 750/505/420   | 1.050/750/560 |               |
| Sound power level    |                          | Hi           | dB(A)              | 54            | 54            | 56            | 58            | 62            |               |
| Sound pressure level |                          | Hi/Mid/Lo/Si | dB(A)              | n.a./36/31/22 | 37/33/22/20   | 38/32/22/21   | 42/33/27/21   | 46/40/30/26   |               |
| Operating range      | Cooling                  | Indoor T.    | °C                 | 17~32         | 17~32         | 17~32         | 17~32         | -15~50        |               |
|                      | Heating                  | Indoor T.    | °C                 | 0~30          | 0~30          | 0~30          | 0~30          | -15~24        |               |
| Refrigerant piping   | External diameters       | Liquid-Gas   | mm                 | Ø6,35 - Ø9,52 | Ø6,35 - Ø9,52 | Ø6,35 - Ø9,52 | Ø6,35 - Ø12,7 | Ø9,52 - Ø15,9 |               |
|                      |                          |              | inch.              | 1/4" - 3/8"   | 1/4" - 3/8"   | 1/4" - 3/8"   | 1/4" - 1/2"   | 3/8" - 5/8"   |               |
| Control systems      | Infrared remote control  |              |                    | -             |               | RG66A1        |               |               |               |
|                      | Settable temperature     |              | °C                 |               |               | 17~30         |               |               |               |
| Power supply         | Voltage/Frequency/Phases |              | V/Hz/n°            |               |               | 230 / 50 / 1  |               |               |               |

Fan speed: Hi=High; Mid=Medium; Lo=Low; Si=Silent  
CCF = Cold Catalyst

# SCHIARA-SM

Cassette indoor unit for MULTISplit systems

**IE1-XY 27M÷70M**



| Indoor unit          |                          |              | IE1-XY             | 27M           | 35M           | 53M           | 70M           |               |
|----------------------|--------------------------|--------------|--------------------|---------------|---------------|---------------|---------------|---------------|
|                      |                          |              | Configuration code |               | AAIEQ100-0001 | AAIEQ200-0001 | AAIEQ400-0001 | AAIEQ600-0001 |
| Cooling capacity     | Standard                 |              | Btu/h              | 9.000         | 12.000        | 18.000        | 25.000        |               |
|                      |                          |              | kW                 | <b>2,6</b>    | <b>3,5</b>    | <b>5,3</b>    | <b>7,3</b>    |               |
| Heating capacity     | Standard                 |              | Btu/h              | 10.000        | 14.000        | 19.000        | 26.000        |               |
|                      |                          |              | kW                 | <b>2,9</b>    | <b>4,1</b>    | <b>5,6</b>    | <b>7,6</b>    |               |
| Dimensioni           | Unit                     | L x D x H    | mm                 | 805x193x302   | 805x193x302   | 964x222x325   | 1.106x232x342 |               |
|                      | Packaging                | L x D x H    | mm                 | 875x285x375   | 875x285x375   | 1.045x405x305 | 1.195x420x315 |               |
| Weight               | Unit/Packaging           |              | kg                 | 8,3 / 10,9    | 8,3 / 11      | 10,8 / 14,2   | 14,3 / 18,2   |               |
| Air filter           | Type                     |              |                    | -             | CCF           | CCF           | CCF           |               |
| Airflow              |                          | Hi/Mid/Lo    | m <sup>3</sup> /h  | 550/483/357   | 550/483/357   | 810/720/550   | 1.050/970/650 |               |
| Sound power level    |                          | Hi           | dB(A)              | 53            | 53            | 56            | 61            |               |
| Sound pressure level |                          | Hi/Mid/Lo/Si | dB(A)              | 39/35/25/22   | 41/36/27/22   | 45/41/33/24   | 46/44/35/27   |               |
| Operating range      | Cooling                  | Indoor T.    | °C                 | 17~32         | 17~32         | 17~32         | 17~32         |               |
|                      | Heating                  | Outdoor T.   | °C                 | 0~30          | 0~30          | 0~30          | 0~30          |               |
| Refrigerant piping   | External diameters       | Liquid-Gas   | mm                 | Ø6,35 - Ø9,52 | Ø6,35 - Ø9,52 | Ø6,35 - Ø12,7 | Ø9,52 - Ø15,9 |               |
|                      |                          |              | inch.              | 1/4" - 3/8"   | 1/4" - 3/8"   | 1/4" - 1/2"   | 3/8" - 5/8"   |               |
| Control systems      | Infrared remote control  |              |                    | -             |               | RG66A         |               |               |
|                      | Settable temperature     |              | °C                 |               |               | 17~30         |               |               |
| Power supply         | Voltage/Frequency/Phases |              | V/Hz/n°            |               |               | 230 / 50 / 1  |               |               |

Fan speed: Hi=High; Mid=Medium; Lo=Low; Si=Silent  
CCF = Cold Catalyst

# BOX-SM 2

Cassette indoor unit for MULTISplit systems

**IB2-XY 27M÷53M**



| Indoor unit          |                          |              | IB2-XY             | 27M           | 35M           | 53M           |               |
|----------------------|--------------------------|--------------|--------------------|---------------|---------------|---------------|---------------|
|                      |                          |              | Configuration code |               | AAIBQ100-0001 | AAIBQ200-0001 | AAIBQ400-0001 |
| Cooling capacity     | Nominal                  |              | Btu/h              | 9.000         | 12.000        | 18.000        |               |
|                      |                          |              | kW                 | <b>2,6</b>    | <b>3,5</b>    | <b>5,3</b>    |               |
| Heating capacity     | Nominal                  |              | Btu/h              | 10.000        | 13.000        | 19.000        |               |
|                      |                          |              | kW                 | <b>2,9</b>    | <b>3,8</b>    | <b>5,6</b>    |               |
| Dimensions           | Unit                     | L x D x H    | mm                 | 570x570x260   | 570x570x260   | 570x570x260   |               |
|                      | Packaging (Unit)         | L x D x H    | mm                 | 662x662x317   | 662x662x317   | 655x655x290   |               |
|                      | Panel                    |              | mm                 | 647x647x50    | 647x647x50    | 647x647x50    |               |
|                      | Packaging (Panel)        |              | mm                 | 715x715x123   | 715x715x123   | 715x715x123   |               |
| Weight               | Unit / Packaging         |              | kg                 | 14,7 / 19,3   | 16,2 / 21,4   | 16,2 / 21,4   |               |
|                      | Panel / Packaging        |              | kg                 | 2,5 / 4,5     | 2,5 / 4,5     | 2,5 / 4,5     |               |
| Air filter           | Tipo                     |              |                    | -             | R/W           | R/W           |               |
| Airflow              |                          | Hi/Mid/Lo    | m <sup>3</sup> /h  | 580/500/450   | 650/530/450   | 680/560/500   |               |
| Sound power level    |                          | Hi           | dB(A)              | 53            | 56            | 56            |               |
| Sound pressure level |                          | Hi/Mid/Lo/Si | dB(A)              | 38/33/29      | 42/38/34      | 44/42/41      |               |
| Operating range      | Cooling                  | Indoor T.    | °CBS               | 17~32         | 17~32         | 17~32         |               |
|                      | Heating                  | Indoor T.    | °CBU               | 0~30          | 0~30          | 0~30          |               |
| Refrigerant piping   | External diameters       | Liquid-Gas   | mm                 | Ø6,35 - Ø9,52 | Ø6,35 - Ø9,52 | Ø6,35 - Ø12,7 |               |
|                      |                          |              | inch.              | 1/4" - 3/8"   | 1/4" - 3/8"   | 1/4" - 1/2"   |               |
| Control systems      | Infrared remote control  |              |                    | -             |               | RG66A1        |               |
|                      | Settable temperature     |              | °C                 |               |               | 17~30         |               |
| Power supply         | Voltage/Frequency/Phases |              | V/Hz/n°            |               |               | 230 / 50 / 1  |               |

R/W = Removable/Washable

# CONSOLE-SM 2

IC2-XY 27M÷35M

Console indoor unit for MULTISplit systems



| Indoor unit          |                          | IM1-XY             |                   | 27M           | 35M           |
|----------------------|--------------------------|--------------------|-------------------|---------------|---------------|
|                      |                          | Configuration code |                   | AAICQ100-0001 | AAICQ200-0001 |
| Cooling capacity     | Standard                 |                    | Btu/h             | 9,000         | 12,000        |
|                      |                          |                    | kW                | <b>2,6</b>    | <b>3,5</b>    |
| Heating capacity     | Standard                 |                    | Btu/h             | 10,000        | 12,000        |
|                      |                          |                    | kW                | <b>2,9</b>    | <b>3,5</b>    |
| Dimensions           | Unit                     | L x D x H          | mm                | 700x600x210   | 700x600x210   |
|                      | Packaging                | L x D x H          | mm                | 810x710x305   | 810x710x305   |
| Weight               | Unit/Packaging           |                    | kg                | 14,8 / 19     | 14,8 / 19     |
| Air filter           | Type                     |                    |                   | R/W           | R/W           |
| Airflow              |                          | Hi/Mid/Lo          | m <sup>3</sup> /h | 680/580/450   | 680/580/450   |
| Sound power level    |                          | Hi                 | dB(A)             | 58            | 58            |
| Sound pressure level |                          | Hi/Mid/Lo/Si       | dB(A)             | 45/40/35      | 46/40/34      |
| Operating range      | Cooling                  | Indoor T.          | °CBS              | 17~32         | 17~32         |
|                      | Heating                  | Indoor T.          | °CBU              | 0~30          | 0~30          |
| Refrigerant piping   | External diameters       | Liquid-Gas         | mm                | Φ6,35 - Φ9,52 | Φ6,35 - Φ9,52 |
|                      |                          |                    | inch.             | 1/4" - 3/8"   | 1/4" - 3/8"   |
| Control systems      | Infrared remote control  |                    | -                 |               | RG66A1        |
|                      | Settable temperature     |                    | °C                |               | 17~30         |
| Power supply         | Voltage/Frequency/Phases |                    | V/Hz/n°           |               | 230 / 50 / 1  |

R/W = Removable/Washable

# DUCT-SM 2

ID2-XY 27M÷53M

Ductable indoor unit for MULTISplit systems



| Indoor unit          |                          | ID2-XY             |                   | 27M           | 35M           | 53M           |
|----------------------|--------------------------|--------------------|-------------------|---------------|---------------|---------------|
|                      |                          | Configuration code |                   | AAIDQ100-0001 | AAIDQ200-0001 | AAIDQ400-0001 |
| Cooling capacity     | Nominal                  |                    | Btu/h             | 9,000         | 12,000        | 18,000        |
|                      |                          |                    | kW                | <b>2,6</b>    | <b>3,5</b>    | <b>5,3</b>    |
| Heating capacity     | Nominal                  |                    | Btu/h             | 10,000        | 13,000        | 19,000        |
|                      |                          |                    | kW                | <b>2,9</b>    | <b>3,8</b>    | <b>5,6</b>    |
| Dimensions           | Unit                     | L x D x H          | mm                | 700x450x200   | 700x450x200   | 880x674x210   |
|                      | Packaging                | L x D x H          | mm                | 860x540x275   | 860x540x275   | 1,070x725x270 |
| Weight               | Unit/Packaging           |                    | kg                | 18 / 22       | 18 / 22       | 24,3 / 29,6   |
| Air filter           | Type                     |                    |                   | R/W           | R/W           | R/W           |
| Airflow              |                          | Hi/Mid/Lo          | m <sup>3</sup> /h | 600/480/300   | 600/480/300   | 880/650/350   |
| Available pressure   |                          | Std (Min-Max)      | Pa                | 25 (0-60)     | 25 (0-60)     | 25 (0-100)    |
| Sound power level    |                          | Hi                 | dB(A)             | 56            | 56            | 59            |
| Sound pressure level |                          | Hi/Mid/Lo/Si       | dB(A)             | 40/34/27      | 40/34/27      | 42/40/38      |
| Operating range      | Cooling                  | Indoor T.          | °CBS              | 17~32         | 17~32         | 17~32         |
|                      | Heating                  | Indoor T.          | °CBU              | 0~30          | 0~30          | 0~30          |
| Refrigerant piping   | External diameters       | Liquid-Gas         | mm                | Φ6,35 - Φ9,52 | Φ6,35 - Φ9,52 | Φ6,35 - Φ12,7 |
|                      |                          |                    | inch.             | 1/4" - 3/8"   | 1/4" - 3/8"   | 1/4" - 1/2"   |
| Control systems      | Infrared remote control  |                    | -                 |               | RG66A1        |               |
|                      | Settable temperature     |                    | °C                |               | 17~30         |               |
| Power supply         | Voltage/Frequency/Phases |                    | V/Hz/n°           |               | 230 / 50 / 1  |               |

R/W = Removable/Washable

# CEILING & FLOOR-SM 2

IF2-XY 53M

Ceiling and floor indoor unit for MULTISplit systems



| Indoor unit          |                          | IF2-XY             |                   | 53M           |
|----------------------|--------------------------|--------------------|-------------------|---------------|
|                      |                          | Configuration code |                   | AAIFQ400-0001 |
| Cooling capacity     | Nominal                  |                    | Btu/h             | 17,000        |
|                      |                          |                    | kW                | <b>5,0</b>    |
| Heating capacity     | Nominal                  |                    | Btu/h             | 19,000        |
|                      |                          |                    | kW                | <b>5,6</b>    |
| Dimensions           | Unit                     | L x D x H          | mm                | 1,068x675x235 |
|                      | Packaging                | L x D x H          | mm                | 1,145x755x313 |
| Weight               | Unit/Packaging           |                    | kg                | 25 / 29,7     |
| Air filter           | Type                     |                    |                   | R/W           |
| Airflow              |                          | Hi/Mid/Lo          | m <sup>3</sup> /h | 900/750/600   |
| Sound power level    |                          | Hi                 | dB(A)             | 56            |
| Sound pressure level |                          | Hi/Mid/Lo/Si       | dB(A)             | 48/43/38      |
| Operating range      | Cooling                  | Indoor T.          | °CBS              | 17~32         |
|                      | Heating                  | Indoor T.          | °CBU              | 0~30          |
| Refrigerant piping   | External diameters       | Liquid-Gas         | mm                | Φ6,35 - Φ12,7 |
|                      |                          |                    | inch.             | 1/4" - 1/2"   |
| Control systems      | Infrared remote control  |                    | -                 | RG66A1        |
|                      | Settable temperature     |                    | °C                | 17~30         |
| Power supply         | Voltage/Frequency/Phases |                    | V/Hz/n°           | 230 / 50 / 1  |

R/W = Removable/Washable

COMBINATION TABLE

| Outdoor units | Indoor unit combinations |         |         |             |                 |                 |                 |                     |                     |
|---------------|--------------------------|---------|---------|-------------|-----------------|-----------------|-----------------|---------------------|---------------------|
|               | 1x1                      | 1x2     |         | 1x3         |                 | 1x4             |                 | 1x5                 |                     |
| MU1-Y<br>41M  | 20M                      | 20M+20M | 27M+35M | -           | -               | -               | -               | -                   | -                   |
|               | 27M                      | 20M+27M | -       | -           | -               | -               | -               | -                   | -                   |
|               | 35M                      | 20M+35M | -       | -           | -               | -               | -               | -                   | -                   |
|               | 53M                      | 27M+27M | -       | -           | -               | -               | -               | -                   | -                   |
| MU1-Y<br>53M  | 20M                      | 20M+20M | 27M+27M | -           | -               | -               | -               | -                   | -                   |
|               | 27M                      | 20M+27M | 27M+35M | -           | -               | -               | -               | -                   | -                   |
|               | 35M                      | 20M+35M | 27M+53M | -           | -               | -               | -               | -                   | -                   |
|               | 53M                      | 20M+53M | 35M+35M | -           | -               | -               | -               | -                   | -                   |
| MU1-Y<br>61M  | 20M                      | 20M+20M | 27M+27M | 20M+20M+20M | 20M+27M+35M     | -               | -               | -                   | -                   |
|               | 27M                      | 20M+27M | 27M+35M | 20M+20M+27M | 27M+27M+27M     | -               | -               | -                   | -                   |
|               | 35M                      | 20M+35M | 27M+53M | 20M+20M+35M | 27M+27M+35M     | -               | -               | -                   | -                   |
|               | 53M                      | 20M+53M | 35M+35M | 20M+27M+27M | -               | -               | -               | -                   | -                   |
| MU1-Y<br>79M  | 20M                      | 20M+20M | 27M+35M | 20M+20M+20M | 20M+27M+53M     | -               | -               | -                   | -                   |
|               | 27M                      | 20M+27M | 27M+53M | 20M+20M+27M | 20M+35M+35M     | -               | -               | -                   | -                   |
|               | 35M                      | 20M+35M | 35M+35M | 20M+20M+35M | 27M+27M+27M     | -               | -               | -                   | -                   |
|               | 53M                      | 20M+53M | 35M+53M | 20M+20M+53M | 27M+27M+35M     | -               | -               | -                   | -                   |
|               | -                        | 27M+27M | -       | 20M+27M+27M | 27M+35M+35M     | -               | -               | -                   | -                   |
|               | -                        | -       | -       | 20M+27M+35M | 35M+35M+35M     | -               | -               | -                   | -                   |
| MU1-Y<br>82M  | 20M                      | 20M+20M | 27M+35M | 20M+20M+20M | 20M+35M+53M     | 20M+20M+20M+20M | 20M+27M+27M+35M | -                   | -                   |
|               | 27M                      | 20M+27M | 27M+53M | 20M+20M+27M | 27M+27M+27M     | 20M+20M+20M+27M | 20M+27M+35M+35M | -                   | -                   |
|               | 35M                      | 20M+35M | 35M+35M | 20M+20M+35M | 27M+27M+35M     | 20M+20M+20M+35M | 27M+27M+27M+27M | -                   | -                   |
|               | 53M                      | 20M+53M | 35M+53M | 20M+20M+53M | 27M+27M+53M     | 20M+20M+20M+53M | 27M+27M+27M+35M | -                   | -                   |
|               | -                        | 27M+27M | 53M+53M | 20M+27M+27M | 27M+35M+35M     | 20M+20M+27M+27M | -               | -                   | -                   |
|               | -                        | -       | -       | 20M+27M+35M | 27M+35M+53M     | 20M+20M+27M+35M | -               | -                   | -                   |
|               | -                        | -       | -       | 20M+27M+53M | 35M+35M+35M     | 20M+20M+35M+35M | -               | -                   | -                   |
|               | -                        | -       | -       | 20M+35M+35M | -               | 20M+27M+27M+27M | -               | -                   | -                   |
| MU1-Y<br>105M | 20M                      | 20M+20M | 27M+53M | 20M+20M+20M | 27M+27M+27M     | 20M+20M+20M+20M | 20M+27M+27M+70M | -                   | -                   |
|               | 27M                      | 20M+27M | 27M+70M | 20M+20M+27M | 27M+27M+35M     | 20M+20M+20M+27M | 20M+27M+35M+35M | -                   | -                   |
|               | 35M                      | 20M+35M | 35M+35M | 20M+20M+35M | 27M+27M+53M     | 20M+20M+20M+35M | 20M+27M+35M+53M | -                   | -                   |
|               | 53M                      | 20M+53M | 35M+53M | 20M+20M+53M | 27M+27M+70M     | 20M+20M+20M+53M | 20M+27M+53M+53M | -                   | -                   |
|               | 70M                      | 20M+70M | 35M+70M | 20M+20M+70M | 27M+35M+35M     | 20M+20M+20M+70M | 20M+35M+35M+35M | -                   | -                   |
|               | -                        | 27M+27M | 53M+53M | 20M+27M+27M | 27M+35M+53M     | 20M+20M+27M+27M | 20M+35M+35M+53M | -                   | -                   |
|               | -                        | 27M+35M | -       | 20M+27M+35M | 27M+35M+70M     | 20M+20M+27M+35M | 27M+27M+27M+27M | -                   | -                   |
|               | -                        | -       | -       | 20M+27M+53M | 27M+53M+53M     | 20M+20M+27M+53M | 27M+27M+27M+35M | -                   | -                   |
|               | -                        | -       | -       | 20M+27M+70M | 35M+35M+35M     | 20M+20M+27M+70M | 27M+27M+27M+53M | -                   | -                   |
|               | -                        | -       | -       | 20M+35M+35M | 35M+35M+53M     | 20M+20M+35M+35M | 27M+27M+35M+35M | -                   | -                   |
|               | -                        | -       | -       | 20M+35M+53M | 35M+35M+70M     | 20M+20M+35M+53M | 27M+27M+35M+53M | -                   | -                   |
|               | -                        | -       | -       | 20M+35M+70M | 35M+53M+53M     | 20M+20M+53M+53M | 27M+35M+35M+35M | -                   | -                   |
|               | -                        | -       | -       | 20M+53M+53M | -               | 20M+27M+27M+27M | 27M+35M+35M+53M | -                   | -                   |
|               | -                        | -       | -       | -           | -               | 20M+27M+27M+35M | 35M+35M+35M+35M | -                   | -                   |
| -             | -                        | -       | -       | -           | 20M+27M+27M+53M | -               | -               | -                   |                     |
| MU1-Y<br>125M | 20M                      | 20M+20M | 27M+53M | 20M+20M+20M | 27M+27M+35M     | 20M+20M+20M+20M | 20M+27M+53M+53M | 20M+20M+20M+20M+20M | 20M+20M+27M+53M+53M |
|               | 27M                      | 20M+27M | 27M+70M | 20M+20M+27M | 27M+27M+53M     | 20M+20M+20M+27M | 20M+27M+53M+70M | 20M+20M+20M+20M+27M | 20M+20M+35M+35M+35M |
|               | 35M                      | 20M+35M | 35M+35M | 20M+20M+35M | 27M+27M+70M     | 20M+20M+20M+35M | 20M+35M+35M+35M | 20M+20M+20M+20M+35M | 20M+20M+35M+35M+53M |
|               | 53M                      | 20M+53M | 35M+53M | 20M+20M+53M | 27M+35M+35M     | 20M+20M+20M+53M | 20M+35M+35M+53M | 20M+20M+20M+20M+53M | 20M+27M+27M+27M+27M |
|               | 70M                      | 20M+70M | 35M+70M | 20M+20M+70M | 27M+35M+53M     | 20M+20M+20M+70M | 20M+35M+35M+70M | 20M+20M+20M+20M+70M | 20M+27M+27M+27M+35M |
|               | -                        | 27M+27M | 53M+53M | 20M+27M+27M | 27M+35M+70M     | 20M+20M+27M+27M | 20M+35M+53M+53M | 20M+20M+20M+27M+27M | 20M+27M+27M+27M+53M |
|               | -                        | 27M+35M | 53M+70M | 20M+27M+35M | 27M+53M+53M     | 20M+20M+27M+35M | 27M+27M+27M+27M | 20M+20M+20M+27M+35M | 20M+27M+27M+27M+70M |
|               | -                        | -       | -       | 20M+27M+53M | 35M+35M+35M     | 20M+20M+27M+53M | 27M+27M+27M+35M | 20M+20M+20M+27M+53M | 20M+27M+27M+35M+35M |
|               | -                        | -       | -       | 20M+27M+70M | 35M+35M+53M     | 20M+20M+27M+70M | 27M+27M+27M+53M | 20M+20M+20M+27M+70M | 20M+27M+27M+35M+53M |
|               | -                        | -       | -       | 20M+35M+35M | 35M+35M+70M     | 20M+20M+35M+53M | 27M+27M+35M+53M | 20M+20M+20M+35M+53M | 20M+27M+27M+35M+35M |
|               | -                        | -       | -       | 20M+35M+53M | 35M+53M+53M     | 20M+20M+53M+53M | 27M+35M+35M+35M | 20M+20M+20M+35M+53M | 20M+27M+27M+35M+53M |
|               | -                        | -       | -       | 20M+35M+70M | 35M+53M+70M     | 20M+20M+35M+70M | 27M+27M+35M+53M | 20M+20M+20M+35M+70M | 20M+35M+35M+35M+35M |
|               | -                        | -       | -       | 20M+53M+53M | 53M+53M+53M     | 20M+20M+53M+53M | 27M+27M+35M+70M | 20M+20M+20M+53M+53M | 27M+27M+27M+27M+27M |
|               | -                        | -       | -       | 27M+27M+27M | -               | 20M+20M+53M+70M | 27M+27M+53M+53M | 20M+20M+27M+27M+27M | 27M+27M+27M+27M+35M |
|               | -                        | -       | -       | -           | -               | 20M+27M+27M+27M | 27M+35M+35M+35M | 20M+20M+27M+27M+35M | 27M+27M+27M+27M+53M |
|               | -                        | -       | -       | -           | -               | 20M+27M+27M+35M | 27M+35M+35M+53M | 20M+20M+27M+27M+53M | 27M+27M+27M+35M+35M |
|               | -                        | -       | -       | -           | -               | 20M+27M+27M+53M | 27M+35M+35M+70M | 20M+20M+27M+27M+70M | 27M+27M+27M+35M+53M |
|               | -                        | -       | -       | -           | -               | 20M+27M+27M+70M | 27M+35M+53M+53M | 20M+20M+27M+35M+35M | 27M+27M+35M+35M+35M |
|               | -                        | -       | -       | -           | -               | 20M+27M+35M+35M | 35M+35M+35M+35M | 20M+20M+27M+35M+53M | 27M+35M+35M+35M+35M |
|               | -                        | -       | -       | -           | -               | 20M+27M+35M+53M | 35M+35M+35M+53M | -                   | -                   |
| -             | -                        | -       | -       | -           | 20M+27M+35M+70M | -               | -               | -                   |                     |

Data contained in this document are not binding and may be changed by the Manufacturer without notice.