

2016 PRICE LIST

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| Product Description Section | | | | | | | | | SELS | | | |
|-----------------------------|-----------------|-------------|------|---------------|----------|----|--------|---|---------|-----|------|------------|
| Group | Model Code | Description | | | | | | | Stocked | RTS | RRP | List Price |
| | | Sub-Group | Type | Comm Protocol | Prefix | Ph | Cap | Detail | Y/N | Qtr | € | K€ |
| FJM | AJ040FCJ2EH/EU | FJM | OU | RS485 | 2 Port | 10 | 4.0kW | Inverter Heat Pump R410a | Y | RTS | 1294 | 35 585 K€ |
| FJM | AJ050FCJ2EH/EU | FJM | OU | RS485 | 2 Port | 10 | 5.0kW | Inverter Heat Pump R410a | Y | RTS | 1486 | 40 865 K€ |
| FJM | AJ052FCJ3EH/EU | FJM | OU | RS485 | 3 Port | 10 | 5.2kW | Inverter Heat Pump R410a | Y | RTS | 1677 | 46 118 K€ |
| FJM | AJ068FCJ3EH/EU | FJM | OU | RS485 | 3 Port | 10 | 6.8kW | Inverter Heat Pump R410a | Y | RTS | 1956 | 53 790 K€ |
| FJM | AJ070FCJ4EH/EU | FJM | OU | RS485 | 4 Port | 10 | 7.0kW | Inverter Heat Pump R410a | Y | RTS | 2237 | 61 518 K€ |
| FJM | AJ080FCJ4EH/EU | FJM | OU | RS485 | 4 Port | 10 | 8.0kW | Inverter Heat Pump R410a | Y | RTS | 2580 | 70 950 K€ |
| FJM | AJ100FCJ5EH/EU | FJM | OU | RS485 | 5 Port | 10 | 10.0kW | Inverter Heat Pump R410a | Y | RTS | 3178 | 87 395 K€ |
| FJM | MH026FSEA | FJM | IU | RS485 | Standard | - | 2.6kW | Slimline 1-Way Cassette (970mm x 410mm) | Y | RTS | 504 | 13 860 K€ |
| FJM | MH035FSEA | FJM | IU | RS485 | Standard | - | 3.5kW | Slimline 1-Way Cassette (970mm x 410mm) | Y | RTS | 615 | 16 913 K€ |
| FJM | AJN016NDEHA/EU | FJM | IU | RS485 | Deluxe | - | 1.6kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 481 | 13 228 K€ |
| FJM | AJN020NDEHA/EU | FJM | IU | RS485 | Deluxe | - | 2.0kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 504 | 13 860 K€ |
| FJM | AJN026NDEHA/EU | FJM | IU | RS485 | Deluxe | - | 2.6kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 556 | 15 290 K€ |
| FJM | AJN035NDEHA/EU | FJM | IU | RS485 | Deluxe | - | 3.5kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 632 | 17 380 K€ |
| FJM | AJN052NDEHA/EU | FJM | IU | RS485 | Deluxe | - | 5.2kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 738 | 20 295 K€ |
| FJM | NJ026LHXA | FJM | IU | RS485 | Standard | - | 2.6kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 657 | 18 068 K€ |
| FJM | NJ035LHXA | FJM | IU | RS485 | Standard | - | 3.5kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 681 | 18 728 K€ |
| FJM | MH052FUEA | FJM | IU | RS485 | Standard | - | 5.2kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 807 | 22 193 K€ |
| FJM | MH026FJEA | FJM | IU | RS485 | Standard | - | 2.6kW | Console Floor Standing Unit | Y | RTS | 588 | 16 170 K€ |
| FJM | MH035FJEA | FJM | IU | RS485 | Standard | - | 3.5kW | Console Floor Standing Unit | Y | RTS | 654 | 17 985 K€ |
| FJM | MH052FJEA | FJM | IU | RS485 | Standard | - | 5.2kW | Console Floor Standing Unit | Y | RTS | 778 | 21 395 K€ |
| FJM | AR07K5FBHWKNEU | FJM | IU | RS485 | Boracay+ | - | 2.0kW | High Wall Mounted Unit (Boracay+, Matt Finish Façade & Non- Boracay+) | Y | RTS | 328 | 9 020 K€ |
| FJM | AR09K5FBHWKNEU | FJM | IU | RS485 | Boracay+ | - | 2.5kW | High Wall Mounted Unit (Boracay+, Matt Finish Façade & Non- Boracay+) | Y | RTS | 368 | 10 120 K€ |
| FJM | AR12K5FBHWKNEU | FJM | IU | RS485 | Boracay+ | - | 3.5kW | High Wall Mounted Unit (Boracay+, Matt Finish Façade & Non- Boracay+) | Y | RTS | 405 | 11 138 K€ |
| FJM | AR18K5FBHWKNEU | FJM | IU | RS485 | Boracay+ | - | 5.0kW | High Wall Mounted Unit (Boracay+, Matt Finish Façade & Non- Boracay+) | Y | RTS | 590 | 16 225 K€ |
| FJM | AR24K5FBHWKNEU | FJM | IU | RS485 | Boracay+ | - | 6.8kW | High Wall Mounted Unit (Boracay+, Matt Finish Façade & Non- Boracay+) | Y | RTS | 805 | 22 138 K€ |
| FJM | AR07K5SWNAWKNEU | FJM | IU | RS485 | AR5680 | - | 2.0kW | High Wall Mounted Unit (5K-Series, Textured Finish & No Strip) | Y | RTS | 331 | 9 103 K€ |
| FJM | AR09K5SWNAWKNEU | FJM | IU | RS485 | AR5680 | - | 2.6kW | High Wall Mounted Unit (5K-Series, Textured Finish & No Strip) | Y | RTS | 368 | 10 120 K€ |
| FJM | AR12K5SWNAWKNEU | FJM | IU | RS485 | AR5680 | - | 3.5kW | High Wall Mounted Unit (5K-Series, Textured Finish & No Strip) | Y | RTS | 405 | 11 138 K€ |
| FJM | AR18K5SWNAWKNEU | FJM | IU | RS485 | AR5680 | - | 5.2kW | High Wall Mounted Unit (5K-Series, Textured Finish & No Strip) | Y | RTS | 590 | 16 225 K€ |
| FJM | AR24K5SWNAWKNEU | FJM | IU | RS485 | AR5680 | - | 6.8kW | High Wall Mounted Unit (5K-Series, Textured Finish & No Strip) | Y | RTS | 805 | 22 138 K€ |
| FJM | AR07K5SAWKNEU | FJM | IU | RS485 | AR5580 | - | 2.0kW | High Wall Mounted Unit (5K-Series Smooth Finish & Grey Strip) | Y | RTS | 348 | 9 570 K€ |
| FJM | AR09K5SAWKNEU | FJM | IU | RS485 | AR5580 | - | 2.6kW | High Wall Mounted Unit (5K-Series Smooth Finish & Grey Strip) | Y | RTS | 390 | 10 725 K€ |
| FJM | AR12K5SAWKNEU | FJM | IU | RS485 | AR5580 | - | 3.5kW | High Wall Mounted Unit (5K-Series Smooth Finish & Grey Strip) | Y | RTS | 427 | 11 743 K€ |
| FJM | AR18K5SAWKNEU | FJM | IU | RS485 | AR5580 | - | 5.2kW | High Wall Mounted Unit (5K-Series Smooth Finish & Grey Strip) | Y | RTS | 615 | 16 913 K€ |
| FJM | AR24K5SAWKNEU | FJM | IU | RS485 | AR5580 | - | 6.8kW | High Wall Mounted Unit (5K-Series Smooth Finish & Grey Strip) | Y | RTS | 844 | 23 210 K€ |
| FJM | AR07K5SPDBWKNEU | FJM | IU | RS485 | AR7580 | - | 2.0kW | High Wall Mounted Unit (7K-Series, Smooth Gloss Façade, Au | Y | RTS | 477 | 13 118 K€ |
| FJM | AR09K5SPDBWKNEU | FJM | IU | RS485 | AR7580 | - | 2.6kW | High Wall Mounted Unit (7K-Series, Smooth Gloss Façade, Au | Y | RTS | 496 | 13 640 K€ |
| FJM | AR12K5SPDBWKNEU | FJM | IU | RS485 | AR7580 | - | 3.5kW | High Wall Mounted Unit (7K-Series, Smooth Gloss Façade, Au | Y | RTS | 533 | 14 658 K€ |
| FJM | AR18K5SPDBWKNEU | FJM | IU | RS485 | AR7580 | - | 5.2kW | High Wall Mounted Unit (7K-Series, Smooth Gloss Façade, Au | Y | RTS | 728 | 20 020 K€ |
| FJM | AR24K5SPDBWKNEU | FJM | IU | RS485 | AR7580 | - | 6.8kW | High Wall Mounted Unit (7K-Series, Smooth Gloss Façade, Au | Y | RTS | 911 | 25 063 K€ |
| FJM | AR09J5PPFBWKNEU | FJM | IU | RS485 | AR9500/L | - | 2.6kW | High Wall Mounted Unit (9K-Series, Smooth Gloss Façade, Au | Y | RTS | 612 | 16 830 K€ |
| FJM | AR12J5PPFBWKNEU | FJM | IU | RS485 | AR9500/L | - | 3.5kW | High Wall Mounted Unit (9K-Series, Smooth Gloss Façade, Au | Y | RTS | 662 | 18 205 K€ |
| CAC | AC026FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 2.6kW | Inverter Heat Pump R410a | Y | RTS | 900 | 24 750 K€ |
| CAC | AC035FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 3.5kW | Inverter Heat Pump R410a | Y | RTS | 998 | 27 445 K€ |
| CAC | AC052FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 5.2kW | Inverter Heat Pump R410a | Y | RTS | 1172 | 32 230 K€ |
| CAC | AC060FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 6.0kW | Inverter Heat Pump R410a | Y | RTS | 1361 | 37 428 K€ |
| CAC | AC071FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 7.1kW | Inverter Heat Pump R410a | Y | RTS | 1517 | 41 718 K€ |
| CAC | AC090FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 9.0kW | Inverter Heat Pump R410a | Y | RTS | 1913 | 52 608 K€ |
| CAC | AC100FCADHEU | CAC | OU | RS485 | Deluxe | 10 | 10.0kW | Inverter Heat Pump R410a | Y | RTS | 2059 | 56 623 K€ |
| CAC | AC100FCADGHEU | CAC | OU | RS485 | Deluxe | 30 | 10.0kW | Inverter Heat Pump R410a | Y | RTS | 2161 | 59 428 K€ |
| CAC | RC125DXHEB | CAC | OU | RS485 | Deluxe | 10 | 12.5kW | Inverter Heat Pump R410a | Y | RTS | 2261 | 62 178 K€ |
| CAC | RC125DXHGA | CAC | OU | RS485 | Deluxe | 30 | 12.5kW | Inverter Heat Pump R410a | Y | RTS | 2383 | 65 533 K€ |
| CAC | RC140DXHEB | CAC | OU | RS485 | Deluxe | 10 | 14.0kW | Inverter Heat Pump R410a | Y | RTS | 2324 | 63 910 K€ |
| CAC | RC140DXHGA | CAC | OU | RS485 | Deluxe | 30 | 14.0kW | Inverter Heat Pump R410a | Y | RTS | 2443 | 67 183 K€ |
| CAC | AC026HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 2.6kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 870 | 23 925 K€ |
| CAC | AC035HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 3.5kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 967 | 26 593 K€ |
| CAC | AC052HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 5.2kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1139 | 31 323 K€ |
| CAC | AC060HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 6.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1317 | 36 218 K€ |
| CAC | AC071HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 7.1kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1476 | 40 590 K€ |
| CAC | AC090HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 9.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1857 | 51 068 K€ |
| CAC | AC090HCADNHEU | CAC | OU | RS485 | Deluxe | 30 | 9.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1946 | 53 515 K€ |
| CAC | AC100HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 10.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 1996 | 54 890 K€ |
| CAC | AC100HCADNHEU | CAC | OU | RS485 | Deluxe | 30 | 10.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 2096 | 57 640 K€ |
| CAC | AC120HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 12.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 2200 | 60 500 K€ |
| CAC | AC120HCADNHEU | CAC | OU | RS485 | Deluxe | 30 | 12.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 2309 | 63 498 K€ |
| CAC | AC140HCADKH/EU | CAC | OU | RS485 | Deluxe | 10 | 14.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 2257 | 62 068 K€ |
| CAC | AC140HCADNHEU | CAC | OU | RS485 | Deluxe | 30 | 14.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 2367 | 65 093 K€ |
| CAC | AC180JXAPNH/EU | CAC | OU | NASA | Premium | 30 | 18.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 3489 | 95 948 K€ |
| CAC | AC200JXAPNH/EU | CAC | OU | NASA | Premium | 30 | 20.0kW | Inverter Heat Pump R410a (Duct S) | Y | RTS | 5085 | 139 838 K€ |
| CAC | AC100JXADHEU | CAC | OU | NASA | Deluxe | 10 | 10.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2046 | 56 265 K€ |
| CAC | AC100JXADGHEU | CAC | OU | NASA | Deluxe | 30 | 10.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2125 | 59 125 K€ |
| CAC | AC120JXADHEU | CAC | OU | NASA | Deluxe | 10 | 12.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2248 | 61 820 K€ |
| CAC | AC120JXADGHEU | CAC | OU | NASA | Deluxe | 30 | 12.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2370 | 65 175 K€ |
| CAC | AC140JXADHEU | CAC | OU | NASA | Deluxe | 10 | 14.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2313 | 63 608 K€ |
| CAC | AC140JXADGHEU | CAC | OU | NASA | Deluxe | 30 | 14.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2428 | 66 770 K€ |
| CAC | AC160JXADGHEU | CAC | OU | NASA | Deluxe | 30 | 16.0kW | Big Ceiling Inverter Heat pump R410a | Y | RTS | 2620 | 72 050 K€ |
| CAC | AC071KX4DKH/EU | CAC | OU | NASA | 360° | 10 | 7.1kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 1653 | 45 458 K€ |
| CAC | AC090KX4DKH/EU | CAC | OU | NASA | 360° | 10 | 9.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2079 | 57 173 K€ |
| CAC | AC100KX4DKH/EU | CAC | OU | NASA | 360° | 10 | 10.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2235 | 61 463 K€ |
| CAC | AC100KX4DNH/EU | CAC | OU | NASA | 360° | 30 | 10.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2347 | 64 543 K€ |
| CAC | AC120KX4DKH/EU | CAC | OU | NASA | 360° | 10 | 12.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2464 | 67 760 K€ |
| CAC | AC120KX4DNH/EU | CAC | OU | NASA | 360° | 30 | 12.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2586 | 71 115 K€ |
| CAC | AC140KX4DKH/EU | CAC | OU | NASA | 360° | 10 | 14.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2527 | 69 493 K€ |
| CAC | AC140KX4DNH/EU | CAC | OU | NASA | 360° | 30 | 14.0kW | Inverter Heat Pump R410a (360° Cassette) | Y | RTS | 2651 | 72 903 K€ |
| CAC | AC026FB1DEH/EU | CAC | IU | RS485 | Standard | - | 2.6kW | Slimline 1-Way Cassette | Y | RTS | 526 | 14 465 K€ |
| CAC | AC035FB1DEH/EU | CAC | IU | RS485 | Standard | - | 3.5kW | Slimline 1-Way Cassette | Y | RTS | 550 | 15 125 K€ |
| CAC | AC026FBNDEH/EU | CAC | IU | RS485 | Deluxe | - | 2.6kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 365 | 10 038 K€ |
| CAC | AC035FBNDEH/EU | CAC | IU | RS485 | Deluxe | - | 3.5kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 426 | 11 715 K€ |
| CAC | AC052FBNDEH/EU | CAC | IU | RS485 | Deluxe | - | 5.2kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 504 | 13 860 K€ |
| CAC | AC060FBNDEH/EU | CAC | IU | RS485 | Deluxe | - | 6.0kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 554 | 15 235 K€ |
| CAC | AC071FBNDEH/EU | CAC | IU | RS485 | Deluxe | - | 7.1kW | Global Mini 4-Way Cassette (575mm x 575mm) | Y | RTS | 628 | 17 270 K€ |
| CAC | AC052FB4DEH/EU | CAC | IU | RS485 | Deluxe | - | 5.2kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 700 | 19 250 K€ |
| CAC | AC071FB4DEH/EU | CAC | IU | RS485 | Deluxe | - | 7.1kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 720 | 19 800 K€ |
| CAC | AC090FB4DEH/EU | CAC | IU | RS485 | Deluxe | - | 9.0kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 739 | 20 323 K€ |
| CAC | AC100FB4DEH/EU | CAC | IU | RS485 | Deluxe | - | 10.0kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 770 | 21 175 K€ |
| CAC | NS1254DXEA | CAC | IU | RS485 | Deluxe | - | 12.5kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 852 | 23 430 K€ |
| CAC | NS1404DXEA | CAC | IU | RS485 | Deluxe | - | 14.0kW | Global 4-Way Cassette (840mm x 840mm) | Y | RTS | 900 | 24 750 K€ |
| CAC | AC026HBLDKH/EU | CAC | IU | RS485 | Deluxe | - | 2.6kW | Global Slimline Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 561 | 15 428 |

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|------|-----------------|------|----|-------|------------|----|--------|---|---|-------|-------|------------|
| CAC | AC035HBLDKH/EU | CAC | IU | RS485 | Deluxe | - | 3.5kW | Global Slimline Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 580 | 15 950 K€ |
| CAC | AC052HBLDKH/EU | CAC | IU | RS485 | Deluxe | - | 5.2kW | Global Slimline Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 609 | 16 748 K€ |
| CAC | AC071HBLDKH/EU | CAC | IU | RS485 | Deluxe | - | 7.1kW | Global Slimline Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 643 | 17 683 K€ |
| CAC | AC035HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 3.5kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 574 | 15 785 K€ |
| CAC | AC052HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 5.2kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 600 | 16 500 K€ |
| CAC | AC060HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 6.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 624 | 17 160 K€ |
| CAC | AC071HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 7.1kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 654 | 17 985 K€ |
| CAC | AC090HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 9.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 722 | 19 855 K€ |
| CAC | AC100HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 10.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 772 | 21 230 K€ |
| CAC | AC120HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 12.5kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 830 | 22 825 K€ |
| CAC | AC140HBMKDKH/EU | CAC | IU | RS485 | Deluxe | - | 14.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 874 | 24 035 K€ |
| CAC | AC180JNHPKH/EU | CAC | IU | NASA | Premium | - | 18.0kW | Global HSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2193 | 60 308 K€ |
| CAC | AC200JNHPKH/EU | CAC | IU | NASA | Premium | - | 20.0kW | Global HSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2313 | 63 608 K€ |
| CAC | AC026FBJDEH/EU | CAC | IU | RS485 | Standard | - | 2.6kW | Console Floor Standing Unit | Y | RTS | 491 | 13 503 K€ |
| CAC | AC035FBJDEH/EU | CAC | IU | RS485 | Standard | - | 3.5kW | Console Floor Standing Unit | Y | RTS | 609 | 16 748 K€ |
| CAC | AC052FBJDEH/EU | CAC | IU | RS485 | Standard | - | 5.2kW | Console Floor Standing Unit | Y | RTS | 704 | 19 360 K€ |
| CAC | AC052HBCDEH/EU | CAC | IU | RS485 | Standard | - | 5.2kW | Under Ceiling / Floor Standing Unit | Y | RTS | 589 | 16 198 K€ |
| CAC | AC071HBCDEH/EU | CAC | IU | RS485 | Standard | - | 7.1kW | Under Ceiling / Floor Standing Unit | Y | RTS | 622 | 17 105 K€ |
| CAC | AC100JNCDEH/EU | CAC | IU | NASA | Deluxe | - | 10.0kW | Big Ceiling unit | Y | RTS | 1389 | 38 198 K€ |
| CAC | AC120JNCDEH/EU | CAC | IU | NASA | Deluxe | - | 12.0kW | Big Ceiling unit | Y | RTS | 1537 | 42 288 K€ |
| CAC | AC140JNCDEH/EU | CAC | IU | NASA | Deluxe | - | 14.0kW | Big Ceiling unit | Y | RTS | 1678 | 46 145 K€ |
| CAC | AC160JNCDEH/EU | CAC | IU | NASA | Deluxe | - | 16.0kW | Big Ceiling unit | Y | RTS | 1846 | 50 765 K€ |
| CAC | AC026FBRDEH/EU | CAC | IU | RS485 | Maldives | - | 2.6kW | High Wall Mounted Unit | Y | RTS | 328 | 9 020 K€ |
| CAC | AC035FBRDEH/EU | CAC | IU | RS485 | Maldives | - | 3.5kW | High Wall Mounted Unit | Y | RTS | 365 | 10 038 K€ |
| CAC | AC052FBRDEH/EU | CAC | IU | RS485 | Maldives | - | 5.2kW | High Wall Mounted Unit | Y | RTS | 459 | 12 623 K€ |
| CAC | AC071FBRDEH/EU | CAC | IU | RS485 | Maldives | - | 7.1kW | High Wall Mounted Unit | Y | RTS | 530 | 14 575 K€ |
| CAC | AC071KN4DKH/EU | CAC | IU | NASA | 360° | - | 7.1kW | 360° Cassette (840mm x 840mm) | Y | RT S | 1007 | 27 693 K€ |
| CAC | AC090KN4DKH/EU | CAC | IU | NASA | 360° | - | 9.0kW | 360° Cassette (840mm x 840mm) | Y | RT S | 1035 | 28 463 K€ |
| CAC | AC100KN4DKH/EU | CAC | IU | NASA | 360° | - | 10.0kW | 360° Cassette (840mm x 840mm) | Y | RT S | 1077 | 29 618 K€ |
| CAC | AC120KN4DKH/EU | CAC | IU | NASA | 360° | - | 12.0kW | 360° Cassette (840mm x 840mm) | Y | R T S | 1193 | 32 808 K€ |
| CAC | AC140KN4DKH/EU | CAC | IU | NASA | 360° | - | 14.0kW | 360° Cassette (840mm x 840mm) | Y | R T S | 1260 | 34 650 K€ |
| NCAC | AC026JNACEH/EU | NCAC | IU | NASA | Nordic CAC | - | 2.6kW | 4WAY 600x600 Cassette | Y | RTS | 426 | 11 715 K€ |
| NCAC | AC035JNACEH/EU | NCAC | IU | NASA | Nordic CAC | - | 3.5kW | 4WAY 600x600 Cassette | Y | RTS | 472 | 12 980 K€ |
| NCAC | AC071JNACEH/EU | NCAC | IU | NASA | Nordic CAC | - | 7.1kW | 4WAY Standard Cassette | Y | RTS | 787 | 21 643 K€ |
| NCAC | AC100JNACEH/EU | NCAC | IU | NASA | Nordic CAC | - | 10.0kW | 4WAY Standard Cassette | Y | RTS | 863 | 23 733 K€ |
| NCAC | AC125JNACEH/EU | NCAC | IU | NASA | Nordic CAC | - | 12.5kW | 4WAY Standard Cassette | Y | RTS | 959 | 26 373 K€ |
| NCAC | AC035JNMCHEH/EU | NCAC | IU | NASA | Nordic CAC | - | 3.5kW | DUCT | Y | RTS | 628 | 17 270 K€ |
| NCAC | AC071JNMCHEH/EU | NCAC | IU | NASA | Nordic CAC | - | 7.1kW | DUCT | Y | RTS | 854 | 23 485 K€ |
| NCAC | AC100JNMCHEH/EU | NCAC | IU | NASA | Nordic CAC | - | 10.0kW | DUCT | Y | RTS | 893 | 24 558 K€ |
| NCAC | AC125JNMCHEH/EU | NCAC | IU | NASA | Nordic CAC | - | 12.5kW | DUCT | Y | RTS | 937 | 25 768 K€ |
| NCAC | AC026JXSCEH/EU | NCAC | OU | NASA | Nordic CAC | 10 | 2.6kW | Low Ambient (Heating -25°C) | Y | RTS | 1243 | 34 183 K€ |
| NCAC | AC035JXSCEH/EU | NCAC | OU | NASA | Nordic CAC | 10 | 3.5kW | Low Ambient (Heating -25°C) | Y | RTS | 1313 | 36 108 K€ |
| NCAC | AC071JXSCEH/EU | NCAC | OU | NASA | Nordic CAC | 10 | 7.1kW | Low Ambient (Heating -25°C) | Y | RTS | 2876 | 79 090 K€ |
| NCAC | AC100JXSCEH/EU | NCAC | OU | NASA | Nordic CAC | 10 | 10.0kW | Low Ambient (Heating -25°C) | Y | RTS | 3026 | 83 215 K€ |
| NCAC | AC100JXSCGH/EU | NCAC | OU | NASA | Nordic CAC | 30 | 10.0kW | Low Ambient (Heating -25°C) | Y | RTS | 3180 | 87 450 K€ |
| NCAC | AC125JXSCGH/EU | NCAC | OU | NASA | Nordic CAC | 30 | 12.5kW | Low Ambient (Heating -25°C) | Y | RTS | 3352 | 92 180 K€ |
| DVME | AM040FXMDEH/EU | DVME | OU | NASA | 2-Pipe | 10 | 11.2kW | Inverter Heat Pump R410a | Y | RTS | 4191 | 115 253 K€ |
| DVME | AM050FXMDEH/EU | DVME | OU | NASA | 2-Pipe | 10 | 14.0kW | Inverter Heat Pump R410a | Y | RTS | 4740 | 130 350 K€ |
| DVME | AM060FXMDEH/EU | DVME | OU | NASA | 2-Pipe | 10 | 15.5kW | Inverter Heat Pump R410a | Y | RTS | 5076 | 139 590 K€ |
| DVME | AM040FXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 11.2kW | Inverter Heat Pump R410a | Y | RTS | 4400 | 121 000 K€ |
| DVME | AM050FXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 14.0kW | Inverter Heat Pump R410a | Y | RTS | 4976 | 136 840 K€ |
| DVME | AM060FXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 15.5kW | Inverter Heat Pump R410a | Y | RTS | 5324 | 146 410 K€ |
| DVME | AM080FXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 22.4kW | Inverter Heat Pump R410a | Y | RTS | 7040 | 193 600 K€ |
| DVME | AM100KXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 28.0kW | Inverter Heat Pump R410a (DVM Eco) | Y | RTS | 7826 | 215 215 K€ |
| DVME | AM120KXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 33.6kW | Inverter Heat Pump R410a (DVM Eco) | Y | RTS | 9513 | 261 608 K€ |
| DVME | AM140KXMDGH/EU | DVME | OU | NASA | 2-Pipe | 30 | 39.2kW | Inverter Heat Pump R410a (DVM Eco) | Y | RTS | 10938 | 300 795 K€ |
| DVMS | AM080JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 22.4kW | Heat Pump Standard | Y | RTS | 7680 | 211 200 K€ |
| DVMS | AM100JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 28.0kW | Heat Pump Standard | Y | RTS | 8540 | 234 850 K€ |
| DVMS | AM120JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 33.6kW | Heat Pump Standard | Y | RTS | 10336 | 284 240 K€ |
| DVMS | AM140JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 39.2kW | Heat Pump Standard | Y | RTS | 11860 | 326 150 K€ |
| DVMS | AM160JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 44.8kW | Heat Pump Standard | Y | RTS | 13322 | 366 355 K€ |
| DVMS | AM180JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 50.4kW | Heat Pump Standard | Y | RTS | 14793 | 406 808 K€ |
| DVMS | AM200JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 56.0kW | Heat Pump Standard | Y | RTS | 16404 | 451 110 K€ |
| DVMS | AM220JXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 61.6kW | Heat Pump Standard | Y | RTS | 17989 | 494 698 K€ |
| DVMS | AM080JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 22.4kW | Heat Pump High Efficiency | Y | RTS | 8531 | 234 603 K€ |
| DVMS | AM100JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 28.0kW | Heat Pump High Efficiency | Y | RTS | 9489 | 261 003 K€ |
| DVMS | AM120JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 33.6kW | Heat Pump High Efficiency | Y | RTS | 10447 | 287 403 K€ |
| DVMS | AM140JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 39.2kW | Heat Pump High Efficiency | Y | RTS | 11405 | 313 755 K€ |
| DVMS | AM160JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 44.8kW | Heat Pump High Efficiency | Y | RTS | 12363 | 340 107 K€ |
| DVMS | AM180JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 50.4kW | Heat Pump High Efficiency | Y | RTS | 13321 | 366 459 K€ |
| DVMS | AM200JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 56.0kW | Heat Pump High Efficiency | Y | RTS | 14279 | 392 811 K€ |
| DVMS | AM220JXVGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 61.6kW | Heat Pump High Efficiency | Y | RTS | 15237 | 419 163 K€ |
| DVMS | AM080JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 22.4kW | Heat Recovery | Y | RTS | 9238 | 255 695 K€ |
| DVMS | AM100JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 28.0kW | Heat Recovery | Y | RTS | 10347 | 284 543 K€ |
| DVMS | AM120JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 33.6kW | Heat Recovery | Y | RTS | 11456 | 315 691 K€ |
| DVMS | AM140JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 39.2kW | Heat Recovery | Y | RTS | 12565 | 346 839 K€ |
| DVMS | AM160JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 44.8kW | Heat Recovery | Y | RTS | 13674 | 377 987 K€ |
| DVMS | AM180JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 50.4kW | Heat Recovery | Y | RTS | 14783 | 409 135 K€ |
| DVMS | AM200JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 56.0kW | Heat Recovery | Y | RTS | 15892 | 440 283 K€ |
| DVMS | AM220JXVGR/EU | DVMS | OU | NASA | 3-Pipe | 30 | 61.6kW | Heat Recovery | Y | RTS | 17001 | 471 431 K€ |
| DVMS | AM140KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 39.2kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 13482 | 370 755 K€ |
| DVMS | AM160KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 44.8kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 15142 | 416 405 K€ |
| DVMS | AM180KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 50.4kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 16802 | 462 440 K€ |
| DVMS | AM200KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 56.0kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 18462 | 512 848 K€ |
| DVMS | AM220KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 61.6kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 20122 | 562 293 K€ |
| DVMS | AM240KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 67.2kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 22319 | 613 773 K€ |
| DVMS | AM260KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 72.8kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 23967 | 659 093 K€ |
| DVMS | AM280KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 78.4kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 25544 | 702 460 K€ |
| DVMS | AM300KXVGGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 84.0kW | Inverter Heat Pump R410a (K-Series Super DVM) | Y | RTS | 27134 | 746 185 K€ |
| DVMS | AM140KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 39.2kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 12133 | 333 658 K€ |
| DVMS | AM160KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 44.8kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 13629 | 374 798 K€ |
| DVMS | AM180KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 50.4kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 15136 | 416 240 K€ |
| DVMS | AM200KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 56.0kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 16782 | 461 505 K€ |
| DVMS | AM220KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 61.6kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 18402 | 506 055 K€ |
| DVMS | AM240KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 67.2kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 20086 | 552 365 K€ |
| DVMS | AM260KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 72.8kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 21571 | 593 203 K€ |
| DVMS | AM280KXVAGH/EU | DVMS | OU | NASA | 2-Pipe | 30 | 78.4kW | Inverter Heat Pump R410a (K-Series Standard Efficiency Super DVM) | N | Q4 | 22990 | 632 225 K€ |
| DVMW | AM080FXWANR/EU | DVMW | OU | NASA | 2 & 3-Pipe | 30 | 22.4kW | Water Cooled Inverter Heat Pump/Heat Recovery R410a | Y | RTS | 9529 | 262 048 K€ |
| DVMW | AM100FXWANR/EU | DVMW | OU | NASA | 2 & 3-Pipe | 30 | 28.0kW | Water Cooled Inverter Heat Pump/Heat Recovery R410a | Y | RTS | 10987 | 302 143 K€ |
| DVMW | AM120FXWANR/EU | DVMW | OU | NASA | 2 & 3-Pipe | 30 | 33.6kW | Water Cooled Inverter Heat Pump/Heat Recovery R410a | Y | RTS | 13042 | 358 655 K€ |
| DVMW | AM140FXWANR/EU | DVMW | OU | NASA | 2 & 3-Pipe | 30 | 39.2kW | Water Cooled Inverter Heat Pump/Heat Recovery R410a | Y | RTS | 20416 | 561 440 K€ |
| DVMS | AM022FN1DEH/EU | DVMS | IU | NASA | Standard | - | 2.2kW | Slimline 1-Way Cassette (970mm x 410mm) | Y | RTS | 1200 | 33 000 K€ |
| DVMS | AM028FN1DEH/EU | DVMS | IU | NASA | Standard | - | 2.8kW | Slimline 1-Way Cassette (970mm x 410mm) | Y | RTS | 1240 | 34 100 K€ |
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| DVMS | AM017FNLDEH/EU | DVMS | IU | NASA | Standard | - | 1.7kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 880 | 24 200 K€ |
| DVMS | AM022FNLDEH/EU | DVMS | IU | NASA | Standard | - | 2.2kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 904 | 24 860 K€ |
| DVMS | AM028FNLDEH/EU | DVMS | IU | NASA | Standard | - | 2.8kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 929 | 25 548 K€ |
| DVMS | AM036FNLDEH/EU | DVMS | IU | NASA | Standard | - | 3.6kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 944 | 25 960 K€ |
| DVMS | AM045FNLDEH/EU | DVMS | IU | NASA | Standard | - | 4.5kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 1002 | 27 555 K€ |
| DVMS | AM056FNLDEH/EU | DVMS | IU | NASA | Standard | - | 5.6kW | Slimline Ducted Unit with Narrow Width | Y | RTS | 1067 | 29 343 K€ |
| DVMS | AM071FNLDEH/EU | DVMS | IU | NASA | Standard | - | 7.1kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 1107 | 30 443 K€ |
| DVMS | AM090FNLDEH/EU | DVMS | IU | NASA | Standard | - | 9.0kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 1644 | 45 210 K€ |
| DVMS | AM112FNLDEH/EU | DVMS | IU | NASA | Standard | - | 11.2kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 1960 | 53 900 K€ |
| DVMS | AM128FNLDEH/EU | DVMS | IU | NASA | Standard | - | 12.8kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 2011 | 55 303 K€ |
| DVMS | AM140FNLDEH/EU | DVMS | IU | NASA | Standard | - | 14.0kW | Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 2049 | 56 348 K€ |
| DVMS | AM022FNMDEH/EU | DVMS | IU | NASA | Standard | - | 2.2kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 918 | 25 245 K€ |
| DVMS | AM028FNMDEH/EU | DVMS | IU | NASA | Standard | - | 2.8kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 960 | 26 400 K€ |
| DVMS | AM036FNMDEH/EU | DVMS | IU | NASA | Standard | - | 3.6kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 989 | 27 198 K€ |
| DVMS | AM045FNMDEH/EU | DVMS | IU | NASA | Standard | - | 4.5kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 1080 | 29 700 K€ |
| DVMS | AM056FNMDEH/EU | DVMS | IU | NASA | Standard | - | 5.6kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 1127 | 30 993 K€ |
| DVMS | AM071FNMDEH/EU | DVMS | IU | NASA | Standard | - | 7.1kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 1189 | 32 698 K€ |
| DVMS | AM090FNMDEH/EU | DVMS | IU | NASA | Standard | - | 9.0kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 1676 | 46 080 K€ |
| DVMS | AM112FNMDEH/EU | DVMS | IU | NASA | Standard | - | 11.2kW | MSP Ducted Unit with Optional Drain Pump | Y | RTS | 1920 | 50 050 K€ |
| DVMS | AM038HNMPKH/EU | DVMS | IU | NASA | Premium | - | 3.6kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1033 | 28 408 K€ |
| DVMS | AM045HNMPKH/EU | DVMS | IU | NASA | Premium | - | 4.5kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1127 | 30 993 K€ |
| DVMS | AM056HNMPKH/EU | DVMS | IU | NASA | Premium | - | 5.6kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1180 | 32 450 K€ |
| DVMS | AM071HNMPKH/EU | DVMS | IU | NASA | Premium | - | 7.1kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1244 | 34 210 K€ |
| DVMS | AM090HNMPKH/EU | DVMS | IU | NASA | Premium | - | 9.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1760 | 48 400 K€ |
| DVMS | AM112HNMPKH/EU | DVMS | IU | NASA | Premium | - | 11.2kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1909 | 52 498 K€ |
| DVMS | AM128HNMPKH/EU | DVMS | IU | NASA | Premium | - | 12.8kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 1953 | 53 708 K€ |
| DVMS | AM140HNMPKH/EU | DVMS | IU | NASA | Premium | - | 14.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2004 | 55 110 K€ |
| DVMS | AM112HNHPKH/EU | DVMS | IU | NASA | Premium | - | 11.2kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2173 | 59 758 K€ |
| DVMS | AM128HNHPKH/EU | DVMS | IU | NASA | Premium | - | 12.8kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2224 | 61 160 K€ |
| DVMS | AM140HNHPKH/EU | DVMS | IU | NASA | Premium | - | 14.0kW | Global MSP Ducted Unit with Optional Drain Pump (Duct S) | Y | RTS | 2271 | 62 453 K€ |
| DVMS | AM112FNHDEH/EU | DVMS | IU | NASA | Standard | - | 11.2kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 2027 | 55 743 K€ |
| DVMS | AM128FNHDEH/EU | DVMS | IU | NASA | Standard | - | 12.8kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 2207 | 60 693 K€ |
| DVMS | AM140FNHDEH/EU | DVMS | IU | NASA | Standard | - | 14.0kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 2353 | 64 708 K€ |
| DVMS | AM220FNHDEH/EU | DVMS | IU | NASA | Standard | - | 22.0kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 3171 | 87 203 K€ |
| DVMS | AM280FNHDEH/EU | DVMS | IU | NASA | Standard | - | 28.0kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 3587 | 98 643 K€ |
| DVMS | AM180JNHFKH/EU | DVMS | IU | NASA | Flagship | - | 18.0kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 2944 | 80 960 K€ |
| DVMS | AM224JNHFKH/EU | DVMS | IU | NASA | Flagship | - | 22.4kW | HSP Ducted Unit with Optional Drain Pump | Y | RTS | 3284 | 90 310 K€ |
| DVMS | AM036FNFDEH/EU | DVMS | IU | NASA | Standard | - | 3.6kW | Un-Cased Floor Mounted Unit | Y | RTS | 1071 | 29 453 K€ |
| DVMS | AM056FNFDEH/EU | DVMS | IU | NASA | Standard | - | 5.6kW | Un-Cased Floor Mounted Unit | Y | RTS | 1198 | 32 945 K€ |
| DVMS | AM071FNFDEH/EU | DVMS | IU | NASA | Standard | - | 7.1kW | Un-Cased Floor Mounted Unit | Y | RTS | 1269 | 34 898 K€ |
| DVMS | AM022KNJDEH/EU | DVMS | IU | NASA | Standard | - | 2.2kW | Console Floor Standing Unit | Y | RTS | 973 | 26 758 K€ |
| DVMS | AM028KNJDEH/EU | DVMS | IU | NASA | Standard | - | 2.8kW | Console Floor Standing Unit | Y | RTS | 1067 | 29 343 K€ |
| DVMS | AM036KNJDEH/EU | DVMS | IU | NASA | Standard | - | 3.6kW | Console Floor Standing Unit | Y | RTS | 1124 | 30 910 K€ |
| DVMS | AM045KNJDEH/EU | DVMS | IU | NASA | Standard | - | 4.5kW | Console Floor Standing Unit | Y | RTS | 1145 | 31 488 K€ |
| DVMS | AM056KNJDEH/EU | DVMS | IU | NASA | Standard | - | 5.6kW | Console Floor Standing Unit | Y | RTS | 1256 | 34 540 K€ |
| DVMS | AM056FNCDEH/EU | DVMS | IU | NASA | Standard | - | 5.6kW | Under Ceiling / Floor Standing Unit | Y | RTS | 1151 | 31 653 K€ |
| DVMS | AM071FNCDEH/EU | DVMS | IU | NASA | Standard | - | 7.1kW | Under Ceiling / Floor Standing Unit | Y | RTS | 1269 | 34 898 K€ |
| DVMS | AM112JNCDEH/EU | DVMS | IU | NASA | Deluxe | - | 11.2kW | Under Ceiling | Y | RTS | 1802 | 49 555 K€ |
| DVMS | AM140JNCDEH/EU | DVMS | IU | NASA | Deluxe | - | 14.0kW | Under Ceiling | Y | RTS | 2018 | 55 495 K€ |
| DVMS | AM015HNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 1.5kW | High Wall Mounted Unit (No EEV) | Y | RTS | 653 | 17 958 K€ |
| DVMS | AM022FNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 2.2kW | High Wall Mounted Unit (No EEV) | Y | RTS | 676 | 18 590 K€ |
| DVMS | AM028FNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 2.8kW | High Wall Mounted Unit (No EEV) | Y | RTS | 702 | 19 305 K€ |
| DVMS | AM036FNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 3.6kW | High Wall Mounted Unit (No EEV) | Y | RTS | 764 | 21 010 K€ |
| DVMS | AM056FNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 5.6kW | High Wall Mounted Unit (No EEV) | Y | RTS | 824 | 22 660 K€ |
| DVMS | AM071FNTDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 7.1kW | High Wall Mounted Unit (No EEV) | Y | RTS | 889 | 24 448 K€ |
| DVMS | AM015HNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 1.5kW | High Wall Mounted Unit (EEV) | Y | RTS | 798 | 21 945 K€ |
| DVMS | AM022FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 2.2kW | High Wall Mounted Unit (EEV) | Y | RTS | 820 | 22 550 K€ |
| DVMS | AM028FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 2.8kW | High Wall Mounted Unit (EEV) | Y | RTS | 847 | 23 293 K€ |
| DVMS | AM036FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 3.6kW | High Wall Mounted Unit (EEV) | Y | RTS | 907 | 24 943 K€ |
| DVMS | AM045FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 4.5kW | High Wall Mounted Unit (EEV) | Y | RTS | 942 | 25 905 K€ |
| DVMS | AM056FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 5.6kW | High Wall Mounted Unit (EEV) | Y | RTS | 967 | 26 593 K€ |
| DVMS | AM071FNQDEH/EU | DVMS | IU | NASA | Neo-Forte | - | 7.1kW | High Wall Mounted Unit (EEV) | Y | RTS | 1033 | 28 408 K€ |
| DVMS | AM015JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 1.5kW | A3050 (Wall mount) Good1-2 | Y | RTS | 707 | 19 443 K€ |
| DVMS | AM022JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 2.2kW | A3050 (Wall mount) Good1-2 | Y | RTS | 739 | 20 295 K€ |
| DVMS | AM038JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 2.8kW | A3050 (Wall mount) Good1-2 | Y | RTS | 789 | 21 190 K€ |
| DVMS | AM036JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 3.6kW | A3050 (Wall mount) Good1-2 | Y | RTS | 836 | 22 390 K€ |
| DVMS | AM045JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 4.5kW | A3050 (Wall mount) Good1-2 | Y | RTS | 887 | 23 843 K€ |
| DVMS | AM056JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 5.6kW | A3050 (Wall mount) Good1-2 | Y | RTS | 900 | 24 750 K€ |
| DVMS | AM071JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 7.1kW | A3050 (Wall mount) Good1-2 | Y | RTS | 976 | 26 840 K€ |
| DVMS | AM082JNADKH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 8.2kW | A3050 (Wall mount) Good1-2 | Y | RTS | 1036 | 28 490 K€ |
| DVMS | AM015JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 1.5kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 862 | 23 705 K€ |
| DVMS | AM022JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 2.2kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 893 | 24 558 K€ |
| DVMS | AM028JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 2.8kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 931 | 25 603 K€ |
| DVMS | AM036JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 3.6kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 991 | 27 253 K€ |
| DVMS | AM045JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 4.5kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 1036 | 28 490 K€ |
| DVMS | AM056JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 5.6kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 1064 | 29 260 K€ |
| DVMS | AM071JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 7.1kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 1131 | 31 103 K€ |
| DVMS | AM082JNVKXH/EU | DVMS | IU | NASA | AR5000/1-2 | - | 8.2kW | A3050 (Wall mount) Good1-2 + EEV | Y | RTS | 1204 | 33 110 K€ |
| DVMS | AM045KN4DEH/EU | DVMS | IU | NASA | 360° | - | 4.5kW | 360° Cassette (840mm x 840mm) | Y | R TS | 1332 | 36 630 K€ |
| DVMS | AM056KN4DEH/EU | DVMS | IU | NASA | 360° | - | 5.6kW | 360° Cassette (840mm x 840mm) | Y | R TS | 1413 | 38 858 K€ |
| DVMS | AM071KN4DEH/EU | DVMS | IU | NASA | 360° | - | 7.1kW | 360° Cassette (840mm x 840mm) | Y | R TS | 1566 | 43 065 K€ |
| DVMS | AM090KN4DEH/EU | DVMS | IU | NASA | 360° | - | 9.0kW | 360° Cassette (840mm x 840mm) | Y | R TS | 1797 | 49 418 K€ |
| DVMS | AM112KN4DEH/EU | DVMS | IU | NASA | 360° | - | 11.2kW | 360° Cassette (840mm x 840mm) | Y | RTS | 2063 | 56 733 K€ |
| DVMS | AM128KN4DEH/EU | DVMS | IU | NASA | 360° | - | 12.8kW | 360° Cassette (840mm x 840mm) | Y | RTS | 2291 | 63 003 K€ |
| DVMS | AM140KN4DEH/EU | DVMS | IU | NASA | 360° | - | 14.0kW | 360° Cassette (840mm x 840mm) | Y | RTS | 2409 | 66 248 K€ |
| DVMS | AM160FNBDEH/EU | EHS | IU | NASA | Low Temp | 10 | 16.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 1836 | 50 490 K€ |
| DVMS | AM320FNBDEH/EU | EHS | IU | NASA | Low Temp | 10 | 32.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 2727 | 74 993 K€ |
| DVMS | AM500FNBDEH/EU | EHS | IU | NASA | Low Temp | 10 | 50.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 3189 | 87 698 K€ |
| DVMS | AM160FNBFEB/EU | EHS | IU | NASA | High Temp | 10 | 16.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 5156 | 141 790 K€ |
| DVMS | AM160FNBFGB/EU | EHS | IU | NASA | High Temp | 30 | 16.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 5418 | 148 995 K€ |
| DVMS | AM250FNBFEB/EU | EHS | IU | NASA | High Temp | 10 | 25.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 6182 | 170 005 K€ |
| DVMS | AM250FNBFGB/EU | EHS | IU | NASA | High Temp | 30 | 25.0kW | EHS A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 6493 | 178 558 K€ |
| DVMS | AM140JNEPEH/EU | DVMS | IU | NASA | Standard | - | 14.0kW | OAP (Outdoor Air Processing Duct) | Y | RTS | 2320 | 63 800 K€ |
| DVMS | AM220JNEPEH/EU | DVMS | IU | NASA | Standard | - | 22.4kW | OAP (Outdoor Air Processing Duct) | Y | RTS | 3825 | 105 188 K€ |
| DVMS | AM280JNEPEH/EU | DVMS | IU | NASA | Standard | - | 28.0kW | OAP (Outdoor Air Processing Duct) | Y | RTS | 4231 | 116 353 K€ |
| DVMS Chiller | AG042KSVANH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 42.0kW | Module Chiller | Y | RTS | TBC | #HODNOTA! |
| DVMS Chiller | AG056KSVANH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 56.0kW | Module Chiller | Y | RTS | TBC | #HODNOTA! |
| DVMS Chiller | AG070KSVANH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 69.8kW | Module Chiller | Y | RTS | TBC | #HODNOTA! |
| DVMS Chiller | AG042KSVGNH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 42.0kW | Module Chiller - Pump Included | N | W24 | TBC | #HODNOTA! |
| DVMS Chiller | AG056KSVGNH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 56.0kW | Module Chiller - Pump Included | N | W24 | TBC | #HODNOTA! |
| DVMS Chiller | AG070KSVGNH/EU | DVMS | OU | NASA | DVM Chiller | 30 | 69.8kW | Module Chiller - Pump Included | N | W24 | TBC | #HODNOTA! |
| ERV | AM050FNKDEH/EU | ERV | IU | NASA | Plus - DVMS | - | 500m³/h | Total Heat Exchanger | Y | RTS | 2316 | 63 690 K€ |
| ERV | AM100FNKDEH/EU | ERV | IU | NASA | Plus - DVMS | - | 1000m³/h | Total Heat Exchanger | Y | RTS | 3871 | 106 453 K€ |
| ERV | AN026JSLKLN/EU | ERV | IU | NASA | Standard | - | 250m³/h | Total Heat Exchanger | Y | RTS | 1298 | 35 695 K€ |
| ERV | AN035JSLKLN/EU | ERV | IU | NASA | Standard | - | 350m³/h | Total Heat Exchanger | Y | RTS | 1533 | |

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|-----|----------------|------|----|-------|--------------|----|--------|---|---|-----|------|------------|
| EHS | AE120JXEDGH/EU | EHS | OU | NASA | Low Temp | 30 | 12.0kW | SPLIT A2W Inverter Heat Pump R410a | Y | RTS | 3232 | 88 880 K€ |
| EHS | AE140JXEDGH/EU | EHS | OU | NASA | Low Temp | 30 | 14.0kW | SPLIT A2W Inverter Heat Pump R410a | Y | RTS | 3644 | 100 210 K€ |
| EHS | AE160JXEDGH/EU | EHS | OU | NASA | Low Temp | 30 | 16.0kW | SPLIT A2W Inverter Heat Pump R410a | Y | RTS | 4219 | 116 023 K€ |
| EHS | RD060PHXEA | EHS | OU | RS485 | Low Temp | 10 | 6.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 1688 | 46 420 K€ |
| EHS | RD070PHXEA | EHS | OU | RS485 | Low Temp | 10 | 7.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 1842 | 50 655 K€ |
| EHS | RD080PHXEA | EHS | OU | RS485 | Low Temp | 10 | 8.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 2063 | 56 733 K€ |
| EHS | RD110PHXEA | EHS | OU | RS485 | Low Temp | 10 | 11.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 3126 | 85 965 K€ |
| EHS | RD140PHXEA | EHS | OU | RS485 | Low Temp | 10 | 14.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 3629 | 99 798 K€ |
| EHS | RD160PHXEB | EHS | OU | RS485 | Low Temp | 10 | 16.0kW | TDM A2A & A2W Inverter Heat Pump R410a | Y | RTS | 3971 | 109 203 K€ |
| EHS | MHC-015EE | EHS | OU | RS485 | Low Temp | - | - | SPLIT & MONO Optional Base Plate Heater (Post Defrost Wa | Y | RTS | 46 | 1 265 K€ |
| EHS | AE090JNYDEH/EU | EHS | IU | NASA | Low Temp | 10 | 9.0kW | SPLIT A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 2880 | 79 200 K€ |
| EHS | AE090JNYDGH/EU | EHS | IU | NASA | Low Temp | 30 | 9.0kW | SPLIT A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 3023 | 83 133 K€ |
| EHS | AE160JNYDEH/EU | EHS | IU | NASA | Low Temp | 10 | 16.0kW | SPLIT A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 3272 | 89 980 K€ |
| EHS | AE160JNYDGH/EU | EHS | IU | NASA | Low Temp | 30 | 16.0kW | SPLIT A2W Split Type Inverter Hydro Unit R410a | Y | RTS | 3436 | 94 490 K€ |
| EHS | NH080PHXEA | EHS | IU | RS485 | Low Temp | 10 | 8.0kW | TDM A2A & A2W Split Type Hydro Unit R410a | Y | RTS | 2501 | 68 778 K€ |
| EHS | NH160PHXEA | EHS | IU | RS485 | Low Temp | 10 | 16.0kW | TDM A2A & A2W Split Type Hydro Unit R410a | Y | RTS | 3126 | 85 965 K€ |
| EHS | NH02LHXEA | EHS | IU | RS485 | Standard | - | 2.2kW | TDM Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 581 | 15 978 K€ |
| EHS | NH02LHXEA | EHS | IU | RS485 | Standard | - | 2.8kW | TDM Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 600 | 16 500 K€ |
| EHS | NH036LHXEA | EHS | IU | RS485 | Standard | - | 3.6kW | TDM Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 615 | 16 913 K€ |
| EHS | NH045LHXEA | EHS | IU | RS485 | Standard | - | 4.5kW | TDM Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 651 | 17 903 K€ |
| EHS | NH056LHXEA | EHS | IU | RS485 | Standard | - | 5.6kW | TDM Slimline Ducted Unit with Optional Drain Pump | Y | RTS | 686 | 18 865 K€ |
| EHS | NH022NHXEA | EHS | IU | RS485 | Neo-Forte | - | 2.2kW | TDM High Wall Mounted Unit (No EEV) | Y | RTS | 394 | 10 835 K€ |
| EHS | NH028NHXEA | EHS | IU | RS485 | Neo-Forte | - | 2.8kW | TDM High Wall Mounted Unit (No EEV) | Y | RTS | 413 | 11 358 K€ |
| EHS | NH038NHXEA | EHS | IU | RS485 | Neo-Forte | - | 3.8kW | TDM High Wall Mounted Unit (No EEV) | Y | RTS | 446 | 12 265 K€ |
| EHS | NH056NHXEA | EHS | IU | RS485 | Neo-Forte | - | 5.6kW | TDM High Wall Mounted Unit (No EEV) | Y | RTS | 482 | 13 255 K€ |
| EHS | NH071NHXEA | EHS | IU | RS485 | Neo-Forte | - | 7.1kW | TDM High Wall Mounted Unit (No EEV) | Y | RTS | 520 | 14 300 K€ |
| EHS | MM-E03A | EHS | IU | RS485 | Low Temp | - | - | MONO Control Kit | Y | RTS | 661 | 18 178 K€ |
| EHS | MM-E03AN | EHS | IU | NASA | Low Temp | - | - | MONO Control Kit | Y | RTS | 726 | 19 965 K€ |
| EHS | MM-E03BN | EHS | IU | NASA | Low Temp | - | - | MONO Control Kit - 5kW | Y | RTS | 726 | 19 965 K€ |
| ACC | MOK-100GA | DVMS | OU | All | Standard | - | - | External DVMS OU Condenser Guard - Single Fan | Y | RTS | 89 | 2 448 K€ |
| ACC | MOK-200GA | DVMS | OU | All | Standard | - | - | External DVMS OU Condenser Guard - Double Fan | Y | RTS | 133 | 3 658 K€ |
| ACC | MXD-A12K2A | DVMS | OU | All | PDM | - | - | Pressure Drop Modulation Kit - DVM S (8-12 HP) | Y | RTS | 148 | 4 070 K€ |
| ACC | MXD-A38K2A | DVMS | OU | All | PDM | - | - | Pressure Drop Modulation Kit - DVM S (14-16 HP) | Y | RTS | 165 | 4 538 K€ |
| ACC | MXD-A58K2A | DVMS | OU | All | PDM | - | - | Pressure Drop Modulation Kit - DVM S (18-22 HP) | Y | RTS | 183 | 5 033 K€ |
| ACC | PSSMA | ACC | IU | RS485 | Standard | - | - | 1-Way Cassette Fascia Panel | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1NUPMA | ACC | IU | RS485 | Z-Slide | - | - | 1-Way Cassette Fascia Panel | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1NUSMAN | DVMS | IU | NASA | Standard | - | - | 1-Way Cassette Fascia Panel | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1NUPMAN | DVMS | IU | NASA | Z-Slide | - | - | 1-Way Cassette Fascia Panel | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1MWSKAN | DVMS | IU | NASA | Modern | - | - | 1-Way Cassette Fascia Panel (1.7kW & 2.2kW DVM-S IU only | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1NWSMAN | DVMS | IU | NASA | Fluid | - | - | 1-Way Cassette Fascia Panel (2.2kW, 2.8kW & 3.6kW DVM-S | Y | RTS | 222 | 6 105 K€ |
| ACC | PC1BWSMAN | DVMS | IU | NASA | Fluid | - | - | 1-Way Cassette Fascia Panel (5.6kW & 7.1kW) | Y | RTS | 222 | 6 105 K€ |
| ACC | PC2NUSMEN | DVMS | IU | NASA | Standard | - | - | 2-Way Cassette Fascia Panel | Y | RTS | 222 | 6 105 K€ |
| ACC | PC4SUSMB | ACC | IU | RS485 | Waffle | - | - | Global Mini 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4SUSMF | ACC | IU | RS485 | Modern | - | - | Global Mini 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4SUSMAN | DVMS | IU | NASA | Waffle | - | - | Global Mini 4-Way Cassette Fascia Panel | Y | RTS | 204 | 5 610 K€ |
| ACC | PC4SUSMEN | DVMS | IU | NASA | Modern | - | - | Global Mini 4-Way Cassette Fascia Panel | Y | RTS | 204 | 5 610 K€ |
| ACC | PC4NBSKA | ACC | IU | RS485 | Black Waffle | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4NUSKA | ACC | IU | RS485 | Waffle | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4NUSKE | ACC | IU | RS485 | Modern | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4NBSKAN | DVMS | IU | NASA | Black Waffle | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 228 | 6 270 K€ |
| ACC | PC4NUSKAN | DVMS | IU | NASA | Waffle | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 220 | 6 050 K€ |
| ACC | PC4NUSKEN | DVMS | IU | NASA | Modern | - | - | Global 4-Way Cassette Fascia Panel | Y | RTS | 220 | 6 050 K€ |
| ACC | MCM-C200 | ACC | IU | All | Central | - | - | Mode Selection Switch | Y | RTS | 83 | 2 283 K€ |
| ACC | MCM-C210 | ACC | IU | RS485 | Local | - | - | Multi Tenant Function Control Kit | Y | RTS | 98 | 2 695 K€ |
| ACC | MCR-SMA | ACC | IU | All | Local | - | - | Motion Detection Sensor for Mini Global 4-Way Cassette | Y | RTS | 98 | 2 695 K€ |
| ACC | MCU-S2NEK1N | DVMS | IU | NASA | 2 Port | - | - | MCU Kit (2 Indoor units) | Y | RTS | 1565 | 43 038 K€ |
| ACC | MCU-S4NEE1N | DVMS | IU | NASA | 4 Port | - | - | MCU Kit (4 Indoor units) | Y | RTS | 2098 | 57 695 K€ |
| ACC | MCU-S6NEE1N | DVMS | IU | NASA | 6 Port | - | - | MCU Kit (4 Indoor units) | Y | RTS | 2574 | 70 785 K€ |
| ACC | MCU-S4NEE2N | DVMS | IU | NASA | 4 Port | - | - | MCU Kit (over 14.0kW) | Y | RTS | 2139 | 58 823 K€ |
| ACC | MDP-E075EE3 | ACC | IU | RS485 | Standard | - | 230v | Drain Pump (Internal) for FJM & EHS TDM Slimline Ducted Un | Y | RTS | 113 | 3 108 K€ |
| ACC | MDP-M075SGU1 | ACC | IU | RS485 | Standard | - | - | Drain Pump for Ducted Unit (9.0kW to 11.2kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-M075SGU2 | ACC | IU | RS485 | Standard | - | - | Drain Pump for Ducted Unit (12.8kW to 14.0kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-M075SGU3 | ACC | IU | RS485 | Standard | - | 230v | Drain Pump (Internal) for FJM MSP Ducted Unit (5.2kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-E075EE3D | ACC | IU | NASA | Standard | - | 12v | Drain Pump (Internal) for DVMS & Global CAC Slimline Ducted | Y | RTS | 113 | 3 108 K€ |
| ACC | MDP-M075SGU1D | DVMS | IU | NASA | Standard | - | 12v | Drain Pump (Internal) for MSP Ducted Unit (9.0kW to 11.2kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-M075SGU2D | DVMS | IU | NASA | Standard | - | 12v | Drain Pump (Internal) for MSP Ducted Unit (12.8kW to 14.0kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-M075SGU3D | DVMS | IU | NASA | Standard | - | 12v | Drain Pump (Internal) for MSP Ducted Unit (5.6kW to 7.1kW) | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-M047SNC1D | DVMS | IU | NASA | Standard | - | 12v | Drain Pump (Internal) for MSP Ducted Unit (22.0kW to 28.0kW) | Y | RTS | 133 | 3 658 K€ |
| ACC | MDP-G075SP | ACC | IU | NASA | Local | - | 230v | Drain Pump (External) for Global CAC Ducted Unit (All Capacit | Y | RTS | 104 | 2 860 K€ |
| ACC | MDP-G075SQ | ACC | IU | NASA | Local | - | 230v | Drain Pump (Internal) for Global LSP & MSP Ducted Unit (3.5k | Y | RTS | 104 | 2 860 K€ |
| ACC | MEV-A13SA | EHS | IU | RS485 | Standard | - | - | EEV Kit (1 Port) | Y | RTS | 143 | 3 933 K€ |
| ACC | MEV-A16SA | EHS | IU | RS485 | Standard | - | - | EEV Kit (1 Port) | Y | RTS | 154 | 4 235 K€ |
| ACC | MXD-A13K116A | EHS | IU | RS485 | Standard | - | - | EEV Kit (2 Port) | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-A13K200A | EHS | IU | RS485 | Standard | - | - | EEV Kit (2 Port) | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-A16K200A | EHS | IU | RS485 | Standard | - | - | EEV Kit (2 Port) | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-A13K216A | EHS | IU | RS485 | Standard | - | - | EEV Kit (3 Port) | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-A13K300A | EHS | IU | RS485 | Standard | - | - | EEV Kit (3 Port) | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-A16K213A | EHS | IU | RS485 | Standard | - | - | EEV Kit (3 Port) | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-A16K300A | EHS | IU | RS485 | Standard | - | - | EEV Kit (3 Port) | Y | RTS | 487 | 13 393 K€ |
| ACC | MEV-E24SA | DVMS | IU | NASA | Standard | - | - | EEV Kit (1 Port) less than 3.6kW | Y | RTS | 143 | 3 933 K€ |
| ACC | MEV-E32SA | DVMS | IU | NASA | Standard | - | - | EEV Kit (1 Port) 5.6kW - 9.0kW | Y | RTS | 154 | 4 235 K€ |
| ACC | MXD-E24K132A | DVMS | IU | NASA | Standard | - | - | EEV Kit (2 Port) Less than 3.6 kW (1 IDU) + 5.6 kW - 9.0 kW | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-E24K200A | DVMS | IU | NASA | Standard | - | - | EEV Kit (2 Port) Less than 3.6 kW (2 IDU) | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-E32K200A | DVMS | IU | NASA | Standard | - | - | EEV Kit (2 Port) 5.6 kW-9.0 kW (2 IDU) | Y | RTS | 376 | 10 340 K€ |
| ACC | MXD-E24K232A | DVMS | IU | NASA | Standard | - | - | EEV Kit (3 Port) Less than 3.6 kW (2 IDU) + 5.6 kW - 9.0 kW | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-E24K300A | DVMS | IU | NASA | Standard | - | - | EEV Kit (3 Port) Less than 3.6 kW (3 IDU) | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-E32K224A | DVMS | IU | NASA | Standard | - | - | EEV Kit (3 Port) Less than 3.6 kW (1 IDU) + 5.6 kW - 9.0 kW | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-E32K300A | DVMS | IU | NASA | Standard | - | - | EEV Kit (3 Port) 5.6 kW-9.0 kW (3 IDU) | Y | RTS | 487 | 13 393 K€ |
| ACC | MXD-K025AN | DVMS | IU | NASA | AHU | - | - | Air Handling Unit Connection Kit (2.5HP) | Y | RTS | 939 | 25 823 K€ |
| ACC | MXD-K050AN | DVMS | IU | NASA | AHU | - | - | Air Handling Unit Connection Kit (5.0HP) | Y | RTS | 1030 | 28 325 K€ |
| ACC | MXD-K075AN | DVMS | IU | NASA | AHU | - | - | Air Handling Unit Connection Kit (7.5HP) | Y | RTS | 1130 | 31 075 K€ |
| ACC | MXD-K100AN | DVMS | IU | NASA | AHU | - | - | Air Handling Unit Connection Kit (10.0HP) | Y | RTS | 1213 | 33 358 K€ |
| ACC | MXD-A64K100E | DVMS | IU | NASA | AHU | - | - | Air Handling Unit Connection Kit (10.0HP) - for MCM-D201N co | Y | RTS | 163 | 4 483 K€ |
| ACC | MIM-A00 | ACC | IU | RS485 | Local | - | - | Sub PCB to connect wired remote controller to Wall Mount (P 4 | Y | RTS | 33 | 908 K€ |
| ACC | MIM-B14 | ACC | IU | RS485 | Central | - | - | External Contact Interface | Y | RTS | 24 | 660 K€ |
| ACC | MIM-B16 | ACC | IU | RS485 | Central | - | - | Power Distribution Unit (Stand Alone) | Y | RTS | 439 | 12 073 K€ |
| ACC | MIM-B16N | ACC | IU | NASA | Central | - | - | Power Distribution Unit (Stand Alone) (DVM/FJM) | Y | RTS | 439 | 12 073 K€ |
| ACC | MIM-C02N | ACC | IU | NASA | Central | - | - | S-Converter | Y | RTS | 252 | 6 930 K€ |
| ACC | MIM-C10N | ACC | IU | NASA | Special | - | - | S-Checker | Y | RTS | 1337 | 36 768 K€ |
| ACC | MIM-H02 | CAC | IU | RS485 | Local | - | - | Wifi Receiver for CAC IU (G4WC, mG4WC, Slim Duct & MSP | Y | RTS | 122 | 3 355 K€ |
| ACC | MIM-H03N | ACC | IU | NASA | Local | - | - | Multi Wifi Controller | Y | RTS | 158 | 4 345 K€ |
| ACC | MIM-H03 | ACC | IU | RS485 | Local | - | - | Multi Wifi Controller | Y | RTS | 158 | 4 345 K€ |
| ACC | MIM-N01 | ACC | IU | NASA | Special | - | - | RS485 & NASA Communication Protocol Converter (exc. ERV) | Y | RTS | 252 | 6 930 K€ |
| ACC | MIM-N10 | ACC | IU | NASA | Special | - | - | RS485 & NASA Communication Protocol Converter (inc. ERV) | Y | RTS | 252 | 6 930 K€ |
| ACC | MOS-C1 | ERV | IU | RS485 | Local | - | - | Carbon Dioxide Sensor | Y | RTS | 174 | 4 785 K€ |
| ACC | MRK-A00 | ACC | IU | RS485 | Local | - | - | Ducted Signal Receiver Kit | Y | RTS | 48 | 1 320 K€ |
| ACC | MRK-A10N | ACC | IU | NASA | Local | - | - | Ducted Signal Receiver Kit | Y | RTS | 46 | 1 265 K€ |
| ACC | MRW-10A | ACC | IU | RS485 | Local | - | - | 10mtr Receiver Wire Kit | Y | RTS | 48 | 1 320 K€ |
| ACC | MRW-TA | ACC | IU | All | Local | - | - | Remote Temp Sensor | Y | RTS | 28 | 770 K€ |
| ACC | MRW-TS | ACC | IU | All | Local | - | - | Remote Temp Sensor (Ducted S Unit) | Y | RTS | 63 | 1 733 K€ |
| ACC | MSD-CAN1 | ACC | IU | All | Local | | | | | | | |

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|-----|-------------|------|----|-------|---------|---|---|--|---|-----|------|-----------|
| CTR | MCM-A300N | ACC | IU | NASA | Central | - | - | Touch Controller (White) | Y | RTS | 846 | 23 265 K€ |
| CTR | MCM-C210N | ACC | IU | NASA | Local | - | - | Multi Tenant Function Controller | Y | RTS | 98 | 2 695 K€ |
| CTR | MCM-D201N | ACC | IU | NASA | Local | - | - | AHU controller for up to 4 x MXD-A64K100E AHU kits | Y | RTS | 389 | 10 698 K€ |
| CTR | MM-B07 | ACC | IU | RS485 | Central | - | - | Lonworks Module | Y | RTS | 243 | 6 683 K€ |
| CTR | MM-B13D | ACC | IU | RS485 | Central | - | - | Centralised Control Interface | Y | RTS | 209 | 5 748 K€ |
| CTR | MM-B13E | ACC | IU | RS485 | Central | - | - | Centralised Control Interface | Y | RTS | 243 | 6 683 K€ |
| CTR | MM-B17N | ACC | IU | NASA | Central | - | - | BACnet Module | Y | RTS | 2967 | 81 593 K€ |
| CTR | MM-B18N | ACC | IU | NASA | Central | - | - | LOnworks Interface (DVM/FJM) | Y | RTS | 3017 | 82 968 K€ |
| CTR | MM-D00A | ACC | IU | RS485 | Central | - | - | Data Management Server | Y | RTS | 1580 | 43 450 K€ |
| CTR | MM-D00AN | ACC | IU | NASA | Central | - | - | Data Management Server | Y | RTS | 1580 | 43 450 K€ |
| CTR | MR-EH00 | ACC | IU | All | Local | - | - | 2014 Wireless Remote Controller | Y | RTS | 52 | 1 430 K€ |
| CTR | MR-EH01 | ACC | IU | NASA | Local | - | - | Nordic CAC Wireless Controller - E00 with expanded temp range | Y | RTS | 52 | 1 430 K€ |
| CTR | MST-R5A | ACC | IU | NASA | Central | - | - | ZenManager Remote Management System (RMS) | Y | RTS | 2070 | 56 925 K€ |
| CTR | MWR-SH00 | ACC | IU | RS485 | Local | - | - | Simplified Remote Controller | Y | RTS | 63 | 1 733 K€ |
| CTR | MWR-SH00N | ACC | IU | NASA | Local | - | - | Simplified Remote Controller | Y | RTS | 63 | 1 733 K€ |
| CTR | MWR-SH10N | ACC | IU | NASA | Local | - | - | Simplified Remote Controller - Backlight touch screen, built in touch screen | Y | RTS | 122 | 3 355 K€ |
| CTR | MWR-VH12N | ERV | IU | NASA | Local | - | - | Wired Remote Controller | Y | RTS | 63 | 1 733 K€ |
| CTR | MWR-WE10 | ACC | IU | RS485 | Local | - | - | Multi Function Hard Wired Remote Controller | Y | RTS | 148 | 4 070 K€ |
| CTR | MWR-WE10N | ACC | IU | NASA | Local | - | - | Multi Function Hard Wired Remote Controller | Y | RTS | 148 | 4 070 K€ |
| CTR | MWR-WH00 | ACC | IU | RS485 | Local | - | - | Wired Remote Controller | Y | RTS | 83 | 2 283 K€ |
| CTR | MWR-WW00N | ACC | IU | NASA | Local | - | - | Multi Function Hard Wired Remote Controller (DVM EHS LT/H) | Y | RTS | 148 | 4 070 K€ |
| CTR | MWR-ZS00 | ACC | IU | RS485 | Local | - | - | Zone Controller & Damper Control Box for Global Ducted Unit | Y | RTS | 491 | 13 503 K€ |
| CTR | MWR-ZS10 | ACC | IU | RS485 | Local | - | - | Zone Controller for Global Ducted Unit | Y | RTS | 183 | 5 033 K€ |
| CTR | MWR-ZS00N | ACC | IU | NASA | Local | - | - | Zone controller | Y | RTS | 574 | 15 785 K€ |
| CTR | MWR-ZS10N | ACC | IU | NASA | Local | - | - | Zone controller | Y | RTS | 317 | 8 718 K€ |
| PKT | MXJ-2D2509K | CAC | IU | RS485 | DPM | - | - | Connection Joint for DPM Twin Split System | Y | RTS | 133 | 3 658 K€ |
| PKT | MXJ-3D2509K | CAC | IU | RS485 | DPM | - | - | Connection Joint for DPM Triple Split System | Y | RTS | 165 | 4 538 K€ |
| PKT | MXJ-4D2509K | CAC | IU | RS485 | DPM | - | - | Connection Joint for DPM Quad Split System | Y | RTS | 243 | 6 683 K€ |
| PKT | MXJ-TA3419M | DVMS | OU | NASA | 2-Pipe | - | - | Outdoor Unit Connection Joint (Compact Combination <135.2kW) | Y | RTS | 207 | 5 693 K€ |
| PKT | MXJ-TA3819M | DVMS | OU | NASA | 2-Pipe | - | - | Outdoor Unit Connection Joint (<135.2kW) | Y | RTS | 174 | 4 785 K€ |
| PKT | MXJ-TA4122M | DVMS | OU | NASA | 2-Pipe | - | - | Outdoor Unit Connection Joint (Compact Combination >140.2kW) | Y | RTS | 287 | 7 893 K€ |
| PKT | MXJ-TA4422M | DVMS | OU | NASA | 2-Pipe | - | - | Outdoor Unit Connection Joint (>140.2kW) | Y | RTS | 287 | 7 893 K€ |
| PKT | MXJ-TA3100M | DVMS | OU | NASA | 3-Pipe | - | - | Outdoor Unit Connection Joint (<135.2kW) | Y | RTS | 133 | 3 658 K€ |
| PKT | MXJ-TA3800M | DVMS | OU | NASA | 3-Pipe | - | - | Outdoor Unit Connection Joint (>140.2kW) | Y | RTS | 148 | 4 070 K€ |
| PKT | MXJ-HA2512M | DVMS | IU | NASA | 2-Pipe | - | - | Header Joint (< 45.0kW) | Y | RTS | 85 | 2 338 K€ |
| PKT | MXJ-HA3115M | DVMS | IU | NASA | 2-Pipe | - | - | Header Joint (45.0kW to 67.2kW) | Y | RTS | 252 | 6 930 K€ |
| PKT | MXJ-HA3819M | DVMS | IU | NASA | 2-Pipe | - | - | Header Joint (>67.2kW) | Y | RTS | 261 | 7 178 K€ |
| PKT | MXJ-YA1509K | EHS | IU | RS485 | 2-Pipe | - | - | Y-Joint (<15kW) | Y | RTS | 78 | 2 145 K€ |
| PKT | MXJ-YA1509M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (<15kW) | Y | RTS | 78 | 2 145 K€ |
| PKT | MXJ-YA2512M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (15.0kW to 40.0kW) | Y | RTS | 143 | 3 933 K€ |
| PKT | MXJ-YA2812M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (40.0kW to 45.0kW) | Y | RTS | 176 | 4 840 K€ |
| PKT | MXJ-YA2815M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (45.0kW to 67.2kW) | Y | RTS | 176 | 4 840 K€ |
| PKT | MXJ-YA3419M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (67.2kW to 95.2kW) | Y | RTS | 217 | 5 968 K€ |
| PKT | MXJ-YA4119M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (95.2kW to 135.2kW) | Y | RTS | 252 | 6 930 K€ |
| PKT | MXJ-YA4422M | DVMS | IU | NASA | 2-Pipe | - | - | Y-Joint (>135.2kW) | Y | RTS | 461 | 12 678 K€ |
| PKT | MXJ-YA1500M | DVMS | IU | NASA | 3-Pipe | - | - | Y-Joint (<22.4kW) | Y | RTS | 61 | 1 678 K€ |
| PKT | MXJ-YA2500M | DVMS | IU | NASA | 3-Pipe | - | - | Y-Joint (22.4kW to 67.2kW) | Y | RTS | 102 | 2 805 K€ |
| PKT | MXJ-YA3100M | DVMS | IU | NASA | 3-Pipe | - | - | Y-Joint (67.2kW to 135.2kW) | Y | RTS | 165 | 4 538 K€ |
| PKT | MXJ-YA3800M | DVMS | IU | NASA | 3-Pipe | - | - | Y-Joint (>135.2kW) | Y | RTS | 170 | 4 675 K€ |

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¹ Note that every effort has been made to ensure the correct model codes, RTS dates and prices but please be aware that should there be sufficient cause to do so, these are subject to change at the discretion of SELS.

² POA = Price on Application (SELS does not hold the price at the time of submission)

³ TBC = To Be Confirmed (SELS does not have the price at the time of submission)

⁴ SELS does not stock RAC/FAC product and SAC products which are not stocked are subject to a lead time of approximately 8 weeks (contact SELS for further details).

⁵ Stated incoterms are subject to SELS discretion and are for guidance on SAC products only.

⁶ Where applicable, exchange rates are to be reviewed on a quarterly basis and will be modified at the discretion of SELS. Note that these are subject to change should there be sufficient cause to do so.

⁷ EOL = Model is End of Life and no longer stocked in the SELS warehouse.

⁸ DROP = Model due for release has been dropped from the development list indefinitely.

⁹ RTS = Ready To Sell Product and available from the SELS warehouse if stocked.