

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



## DAIKIN COMFORTING CASH PROGRAM

Up to \$1000 cash back to the consumer on qualifying Daikin *Fit* systems. Consumer cash rebate is 50% funded by Daikin, 50% contractor participation required.

### IMPROVE COMFORT AND PEACE OF MIND

The Daikin Comforting Cash program offers cash back to the homeowner for times of uncertainty, combined with Daikin *Fit* system benefits of:

- » Low Profile, Space-Saving Equipment Design
- » Quiet Operation
- » Improved Comfort and Indoor Air Quality
- » Up to 30% energy savings vs traditional 13 SEER HVAC systems<sup>1</sup>.
- » Compatible with the Daikin *One+* smart thermostat and other Daikin communicating equipment

### OPTION 1: \$1000 REBATE

#### ON QUALIFYING SYSTEMS

\$1000 rebate consists of \$500 Daikin Comforting Cash rebate check & \$500 instant rebate.

### OPTION 2: \$750 REBATE

#### + A FREE DAIKIN ONE+ SMART THERMOSTAT OR A FREE DAIKIN ONE HOME AIR MONITOR (CONSUMER TO SELECT)

\$750 rebate consists of \$375 Daikin Comforting Cash rebate check & \$375 instant rebate.

Daikin Comforting Cash rebate check will be issued within two weeks and can be used toward monthly loan payments on purchased equipment or as-needed, it's completely up to the homeowner!

- » Qualifying *Fit* systems:
  - Daikin *Fit* Outdoor Units (AC & HP): DX17VSS, DZ17VSA
- » Qualifying Indoor Units:
  - DM97MC, DC97MC, DM96VC, DC96VC, DM80VC, DD80VC, DC80VC, MBVC, DV-FEC, DV-PEC.

#### \*PROGRAM TERMS & REQUIREMENTS:

Rebate claims must be submitted and approved at [www.egia.org/daikin](http://www.egia.org/daikin). The deadline to submit a claim for EGIA Financing Stimulus Program is October 15, 2020. For Daikin Comforting Cash payments, the deadline to install systems is October 15, 2020 and all claims must be submitted at [www.comfortingcash.com](http://www.comfortingcash.com) by October 15, 2020.

<sup>1</sup> Savings based on comparison of non-inverter systems to Daikin Inverter based systems. Actual results may vary. Many other variables affect energy usage, so these figures are estimates only and your savings may be different.