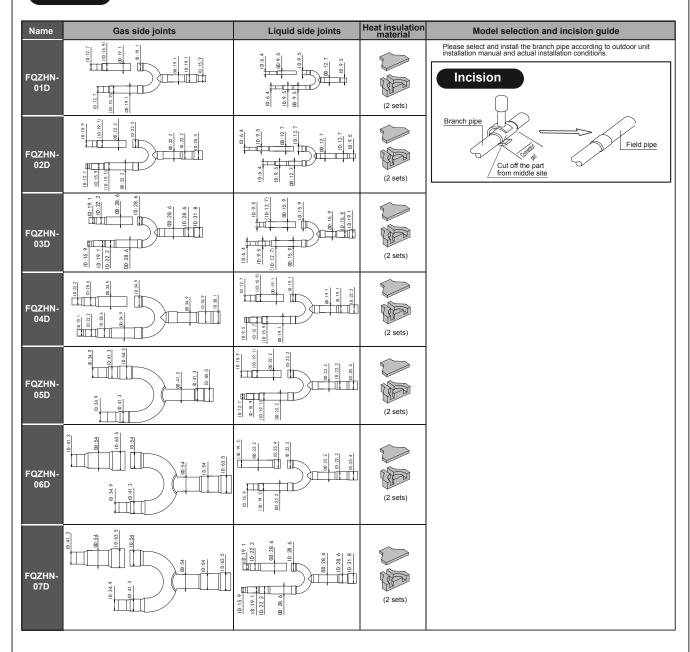
## INDOOR UNIT BRANCH PIPE INSTALLATION MANUAL

MD17I-009BW 16111700000399

Thank you very much for purchasing our air conditioner, Before using your air conditioner, please read this manual carefully and keep it for future reference.

## **Branch List**



## **Installation Notices**

- 1) Select the branch pipes' model according to the Model Selection Guide and the downstream indoor unit capacity 2) According to the actual piping size and cut off the needless parts with special tools such as cutter, take the FQZHN-01D gas0 side for example and the operating steps as follow:

  a.When selecting model FQZHN-01D, the actual object as display in Fig.1, and then suppose that the present using pipe is 9th5.9, then as display in Fig.2, cut the welded pipe of the branch pipe component.

  b.As display in Fig.2, cut the standalone connecting pipe.

- c.As display in Fig.3, weld the branch pipe components with the field pipes. 3) Particularly notice the followings:
- a. When the actual pipe size matches with the un-welded side of U-shape three direct links, weld the pipe with the U-shape three direct links directly.

  b.For the separate un-welded connecting pipe of FQZHN-06D, as display in Fig. 3, please cut in the bottom of the
- necking side if the flaring side is needed to be used, and vice versa.



## Installation Precaution Pay attention to the distance of straight horizontal pipe. Indoor unit Indoor unit Indoor unit a. The straight horizontal pipe's distance between two adjacent branch pipes should ≥0.5m. b.Distance between two adjacent branches should ≥0.5m. c.The straight horizontal pipe's distance which outdoor unit connecting behind the branch pipe should ≥0.5m.

