



## REFLOK® BRAZED VRV FITTING

RNA-M001  
REV2  
07-18-11

Kits are available for heat recovery (3 pieces) and for heat pipe (2 pieces). Each inlet and each of the two outlets contain the full range of required pipe sizes formed into the copper as a “stepped” fitting. The contractor merely selects the correct pipe size on each leg per the piping schematic and cuts the fitting at that step and de-burrs. The associated pipe run is then brazed to the VRV fitting without the need for adapters, and additional parts. The result is significant labor savings for the installing contractor.



### Overview

Reflok® manufactures a high quality, competitively priced range of copper piping components and pipe joint kits for the world’s leading VRV air conditioning systems. The fittings are manufactured in the United Kingdom and stocked in the United States. All VRV Fitting kits come tested to 600 PSI and contain a plenum rated insulation package. The pricing is very competitive and the United States stocking warehouse provides for shipping in less than 2 weeks. This is a product that contractors much prefer to the multi-part kits normally provided. As a manufacturer’s representative, you can offer your customer’s a true installation advantage.

### The Manufacturing Process

Commitment to quality is evident in every aspect of the manufacturing process, from delivery of raw materials through shipment of Reflok® VRV air conditioning components.

We take pride in the quality of the products that we manufacture. Careful inspection and de-burring are carried out before cleaning. All our components are chemically cleaned to ensure a contaminant free fitting every time. High-tech machinery combined with years of experience enable us to produce these high quality reliable products.

### Testing & Quality Control

Inspection is carried out at all stages of the manufacturing process. Component testing is carried out in-house on our own specially designed test fixtures enabling us to test our pipe fittings to a minimum of 600 psi (41bar).

Our policy of subjecting every component to such a rigorous test procedure is an indication of our commitment to quality control and customer care. Finally, visual alignment inspections are carried out on every component before careful packing and shipping.