

## NEW KIT

# CFM Reducer Kit

Reduces Rangehood CFM levels below 300 cfm for make up air solutions

In cold weather environments, tightly insulated homes or in high rise condominiums with ventilation restrictions, sometimes hoods under 300 cfm's are required by local building codes to prevent removing too much air from inside the home. The new CFM reducer kit from Faber allows almost the entire collection of hoods to be converted to below 300 cfm. This means even more designer hoods with higher cfm's are available in the Faber line, without the need to install costly make-up air systems. Homeowners with air restrictions are now only limited by their imaginations in choosing the right hood for their kitchen!



# FABER

ON AIR. SINCE 1955

## Model # **CFMRED**

### **Compatible With the following Hoods:**

Cylindra, Cylindra Isola, Orizzonte, Axia Isola, Tratto, Tratto Isola, Stilo, Stilo Isola, Diamante, Diamante Isola, Perla, Magnum, Pellicano, Inca Pro 30, Inca HC, Jewel, Velvet, Cristal HC.

### Not compatible with Inca Pro 38, Mirror, Matrix, Scirocco and Pro Magnum

(Scirocco & Pro Magnum require additional duct transition from 3 1/4" x 10" to 6" round for CFM reducer to be installed)

**Note: The CFM reducer kit converts a 6 inch round duct to a 5 inch round duct to vent outside. The Synthesis, Tender, Dama, Dama Isola, Inca Smart, Cristal 24 and Agio do not require a CFM reducer kit. These models have under 300 cfm models already available.**



# INSTALLATION INSTRUCTIONS

Install Damper, spacer, and reducer on top of the 6" duct exit.  
Tape all parts together and connect 5" round ductwork

