XCHANGER™ DT2-6 6” DUCT TAKE OFF KIT

WARNING: Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufacturer’s guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.

WARNING: Do not exhaust air from mechanical room unless makeup air is also supplied or equipment in mechanical room is sealed combustion. Carbon monoxide poisoning may result. Use the DT2-6 kit so exhaust can be removed from outside the mechanical room if necessary. The DT2-6 can also be used to duct air to a room where the XCHANGER™ is not installed in.

Disconnect power supply to fans and/or control when installing the DT2-6. Failure to do so may result in personal injury and/or equipment damage.

Remove (4) screws and remove rear plate from XCHANGER™.

Install DT2-6 on rear of XCHANGER™ with (4) screws removed previously.

Install 6” rigid, flexible or insulated flexible duct on DT2-6 take off. Firmly secure duct to take off with included zip ties. Insulated flex should be used in cold climates where supply air is brought in to prevent condensation. Properly support duct to minimize sagging, bends and sharp turns that may restrict air flow.