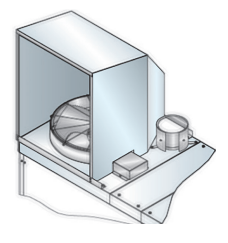


<u>Dimensional Drawings:</u> Units: Inches [mm]

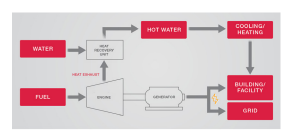


Madal	FKA10B
Model	FRAIUD
Model Description	Air Direction Change Duct
Applicable CP Models	CP10WN
Dimensions	26.8 x 33.5 x 31.9 inches
	(680 x 850 x 810 mm)
Weight	44 lb (20 kg)
Materials	SUS304 (1 mm thick)
	6 Tapping Screws
Supplied Parts	4 Machine Screws
	26 Rivets



The Air Direction Change Duct is used to change the heat flow from the radiator in order to prevent a short circuit or other effects. In the CP10WN, it also protects the fan from damage such as snow.

CHP Basic Flow



26.8(680)

Radiator exhaust

1059217001

Notes:

On-site assembly.

The attached bolts and rivets must be used to assemble the equipment.