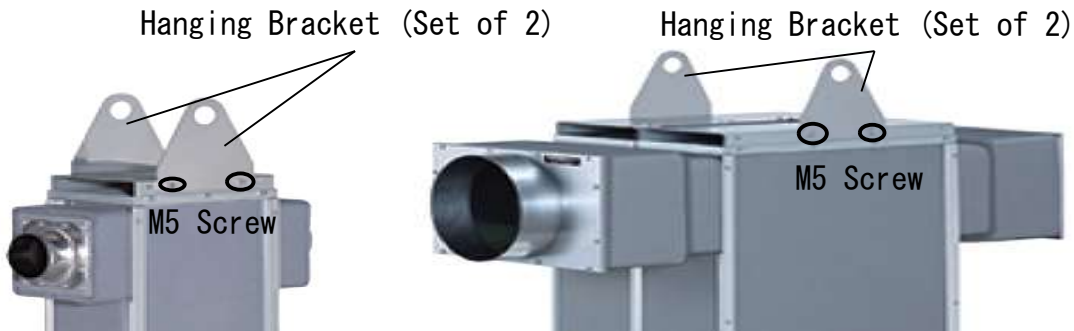


"Heat Exchanger Movement and Installation"

When moving or installing the heat exchanger unit, refer to the instructions enclosed in the manual pouch.

After securely attaching the "lifting brackets (set of two)" to the top surface of the unit, to ensure safe lifting and movement.



Install the lifting brackets (2 per set) securely to the top surface of the heat exchanger main body.

Remove the M5 screws (hex socket bolts) and securely attach the hanging brackets (2 per set) to the center of both sides of the top surface.

Secure with screws.

※For M5 screws (hex socket head cap screws), two screws must be used per suspension bracket.

[Approximate Mass of Each Heat Exchanger Body]※Each mass is within a $\pm 5\%$ range.

Heat Exchange Element Copper Specification NSAC Series				
NSAC20-4-75	NSAC40-8-100	NSAC60-12-125	NSAC40W-16-150	NSAC60W-24-200
32kg	44kg	58kg	94kg	122kg
Heat Exchange Element, Stainless Steel Type, NSAS Series				
NSAS20-4-75	NSAS40-8-100	NSAS60-12-125	NSAS40W-16-150	NSAS60W-24-200
30kg	41kg	55kg	90kg	118kg

Kansai Electric Heat Corp.