





HEATER - COOLER





Features:

- No need to central mechanical room and equipments.
- Supplies heating in winter and evaporative cooling in summer.
- Maybe used as humidifier in all seasons.
- Maybe used as a ventilating unit in moderate seasons.
- Room temperature is controlled by thermostat .(by others)
- Air relative humidity can be contolled .
- Fan is centrifugal FC type balanced and quiet operation.
- Heating section body is insulated and manufactured in 3 Layers.
- Suitable to use gas or diesel fuel oil burner.
- Air filter may be insalled if ordered.
- Automatic electrical panel equiped by summer winter switch.
- Unit is furnished by limit and fan thermostats.

MODEL NO .	Air Delivery M³/hr	Heating Cap. Kcal/hr ×1000	Return Damper	Motor KW	Dimensions			Weight
					w	L	н	Kg
IDHC 70 - 40	7000	40	410 × 1050	1.1	1130	1792	1380	350
IDHC 100-60	10000	60	510 × 1050	1.5	1130	2300	1380	400
IDHC 150-80	15000	80	610 × 1320	3	1400	2730	1500	560
IDHC 200-100	20000	100	710 × 1520	4	1600	2730	1650	700
IDHC 250-125	25000	125	810 × 1840	4	1920	3320	1800	800
IDHC 300-150	30000	150	910 × 1840	5.5	1920	3680	1820	1000
IDHC 400-200	40000	200	910 × 2220	7.5	2300	3680	2320	1300
IDHC 500-300	50000	300	910 × 2220	11	2300	3680	2320	1470

Used in : Industrial Plants, Workshops, Sport Buildings, Poultries, Green houses, Banks Mosques, Dormitories and Public Areas

