

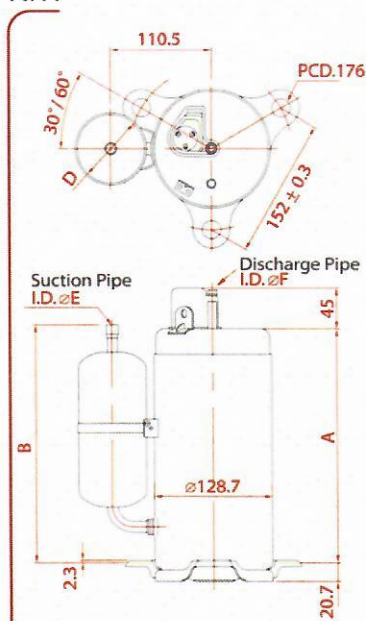
Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*W)	Run Cap. (µF/VAC)	Weight (kgs.)	Oil Q'ty (CC.)
	W	Kcal/hr	Btu/hr	Watt	Amps	Hp	kW					
Ultra Tropical												
RHT												
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase												
RHT313VADT	5,580	4,798	19,039	1,835	8.50	1.74	1.30	3.04	10.37	50 / 400	15.7	520
b) Electrical 60 Hz : 208 - 230 Volt : 1 Phase												
RHT277NAAT	5,880	5,056	20,080	1,840	8.55	1.74	1.30	3.20	10.90	40 / 370	15.4	520
PHT												
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase												
4Legs												
PHT33VXET	6,000	5,159	20,470	1,880	8.80	2.01	1.50	3.19	10.89	60 / 400	20.9	670
PHT41VBAT	7,519	6,465	25,678	2,355	11.00	2.55	1.90	3.19	10.90	60 / 420	22.7	900
3Legs												
PHT33VWET	6,000	5,159	20,470	1,880	8.80	2.01	1.50	3.19	10.89	60 / 400	20.9	670
PHT41VDAT	7,519	6,465	25,678	2,355	11.00	2.55	1.90	3.19	10.90	60 / 420	22.7	900
b) Electrical 60 Hz : 208 - 230 Volt : 1 Phase												
4Legs												
PHT33NXBT	7,118	6,120	24,284	2,200	10.80	2.01	1.50	3.23	11.04	50 / 400	20.9	670
PHT36NXBT	7,733	6,650	26,387	2,390	11.60	2.15	1.60	3.23	11.04	60 / 380	20.9	670
3Legs												
PHT33NWBT	7,118	6,120	24,284	2,200	10.80	2.01	1.50	3.23	11.04	50 / 400	20.9	670
PHT36NWBT	7,734	6,650	26,387	2,390	11.60	2.15	1.60	3.23	11.04	60 / 380	20.9	670
NHT												
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase												
NHT41VBAT	7,640	6,569	26,068	2,380	11.20	2.55	1.90	3.21	10.95	55 / 420	32.2	1,300
NHT44VBAT	7,850	6,750	26,784	2,490	11.60	2.68	2.00	3.15	10.76	55 / 420	31.2	1,300
NHT47VBAT	8,400	7,223	28,661	2,700	13.00	2.95	2.20	3.11	10.62	60 / 420	31.2	1,300
NHT52VBAT	9,320	8,014	31,800	2,970	14.10	3.35	2.50	3.14	10.71	60 / 420	31.2	1,300
b) Electrical 60 Hz : 208 - 230 Volt : 1 Phase												
NHT44NBBT	9,800	8,426	33,438	3,060	14.10	2.68	2.00	3.20	10.93	55 / 420	31.2	1,300
c) Electrical 50/60 Hz : 380 - 415 Volt : 3 Phases												
NHT41YBAT	7,450	6,406	25,419	2,310	3.95	2.55	1.90	3.23	11.00	-	30.3	1,300
NHT44YBAT	8,100	6,965	27,637	2,510	4.30	2.68	2.00	3.23	11.01	-	29.3	1,300
NHT47YBAT	8,650	7,438	29,514	2,680	4.60	2.95	2.20	3.23	11.01	-	29.3	1,300
NHT52YBAT	9,710	8,349	33,131	3,010	5.30	3.35	2.50	3.23	11.01	-	30.3	1,300
NHT56YBAT	10,650	9,157	36,338	3,300	5.85	3.62	2.70	3.23	11.01	-	32.2	1,300
Ultra Tropical liquid Injection												
NHJ												
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase												
NHJ56VNHT	10,572	9,090	36,072	3,450	15.80	3.62	2.70	3.06	10.46	60 / 420	32.2	1,300
b) Electrical 60 Hz : 208 - 230 Volt : 1 Phase												
NHJ47NAHT	10,572	9,090	36,069	3,340	15.10	2.95	2.20	3.16	10.80	60 / 380	32.2	1,300
NHJ52NAHT	11,694	10,055	39,898	3,710	16.81	3.35	2.50	3.15	10.75	65 / 400	32.2	1,300
NHJ56NAHT	12,863	11,060	43,886	4,100	18.68	3.62	2.70	3.13	10.70	65 / 400	32.2	1,300

Note : 1. Testing condition ASRE-T,
for V code at 1Phase 220Volt 50Hz,
for N code 1Phase 220Volt 60Hz,
for Y code 3Phases 400Volt 50Hz

2. All figures indicated are nominal value,
for detailed specification,
please contact sales representative
3. Oil type is NMS6EP

RHT	Models	Dimension (mm.)					
		A	B	D	E	F	
RHT	RHT313VADT	261.2	282.5	74.0	12.7	9.7	
	RHT277NAAT	256.2	260.5	74.0	12.7	8.0	
PHT (4Legs)	PHT33VXET	305.9	295.8	74.0	16.0	9.6	
	PHT33-36NXBT						
PHT (3Legs)	PHT41VBAT	340.0	308.9	74.0	16.0	9.5	
	PHT33VWET	303.0	293.9	74.0	16.0	9.6	
PHT (3Legs)	PHT33-36NWBT						
	PHT41VDAT	340.0	308.9	74.0	16.0	9.6	
NHT	NHT41-47VBAT	341.3	392.3	74.0	16.0	9.6	
	NHT44NBBT						
	NHT41-47YBAT						
NHT	NHT52VBAT	341.3	392.3	74.0	19.1	9.6	
	NHT52-56YBAT						
	NHT56YBAT						
NHJ	NHJ47 NAHT	341.3	392.3	74.0	16.0	9.6	
	NHJ52-56NAHT	341.3	392.3	74.0	19.1	9.6	
	NHJ56VNHT						

RHT



PHT (4Legs)

