

# Compressor, r600a, 1/5HP, LBP, 149W, htk12aa, Electrolux, Brandt, 220-240V 50Hz, Run Capacitor: 4.0 µF ( 5.0 µF as alternative ) , Motor type RSCR/RSIR

written by Lilianne | 2 December 2021

compressor/compressor ACC – Electrolux HTK12AA, LBP – R600a, Power consumption 1/5HP++, 220-240V/1/50Hz, Motor type RSIR, Injection: Capillary operation, Displacement 11.1 cm<sup>3</sup>, Oil type mineral oil, Oil quantity 170 cm<sup>3</sup>, Power 116 W at -25 / +55°C, Power consumption 149 W, Current 0.77, Weight 8.6Cooling capacity

-10 °C	-15 °C	-20 °C	-25 °C	-30 °C	-35 °C
300	240	188	144	107	78
<b>Shipping Class</b>				Standard	
<b>Scope Of Application</b>				LBP	
<b>Lieferzeit</b>				2-3 Wochen	
<b>Type Of Construction</b>				Piston	
<b>Condensation Temperature</b>				55°C	
<b>Maker</b>				ACC	
<b>Manufacturer No.</b>				HPY12AA	
<b>Displacement In Cm3</b>				11.1	
<b>Measuring Requirements</b>				Ashrae	
<b>Refrigerants</b>				R600a	
<b>Series</b>				HPY	

<b>Condensing Units Compressors</b>	Compressors
<b>Suspense</b>	220-240V
<b>Weight In Kg</b>	12.7

1. Be the first to review this product

Mbsm\_dot\_pro\_private\_PDF\_HTK12AA-1-1Télécharger

Mbsm\_dot\_pro\_private\_PDF\_HTK12aa-1Télécharger



## Verdichter - Cubigel

R-600a, LBP



Hermetische Verdichter für Kapillarrohrbetrieb.  
Hochleistungs-Verdichter mit Betriebskondensatoren.  
LBP Temperaturbereich -30 °C bis -10 °C.  
Netzspannung 220 - 240 V / 50 Hz.

Artikelnr.	Typ	Leistung (PS)	Kälteleistung [W] T <sub>o</sub> -25 °C, T <sub>k</sub> +45 °C	
				-25
47-32 HQY45AA	HQY 45 AA	1/12		52
47-32 HQY55AA	HQY 55 AA	1/9		62
47-32 HQY70AA	HQY 70 AA	1/8		80
47-32 HQY80AA	HQY 80 AA	1/7		99
47-32 HQY90AA	HQY 90 AA	1/7		109
47-32 HQY99AA	HQY 99 AA	1/6		119
47-32 HPY12AA	HPY 12 AA	1/5		144
47-32 HPY14AA	HPY 14 AA	1/5		166
47-32 HPY16AA	HPY 16 AA	1/4		181

Gesamtkatalog jetzt anfordern unter [info@kaeltepartner.net](mailto:info@kaeltepartner.net)!

 **Hinweis: Bilder Können vom Produkt abweichen**

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)