
LYD Energy Saving Technology Co., Ltd

Mobil/WhatsApp:+86-13450578802

www.lydheatpump.com

dick@lydheatpump.com

Inverter High Temperature Close Heat Pump Dryer

Model	LYDH-130XF-IN
Power	3PH/ 380V-415V/50Hz/60Hz
Dry way	Heat+dehumidify
Heat Output (kW)	130
Power Consumption (kW)	40
Efficiency	3.4
Max current (A)	60
cycle air volumn (m ³ /h)	20000
Dehumidify (L/h)	90
Pressure (Pa)	310
cycle way	Upside in/dowside out
air duct size	φ 500*2
Weight(kg)	1450
Size (mm)	1630*1630*2212mm
filter box (mm)	1430*1239*1300mm

compressor	12×3
Refrigerant	mixture
Fan Power(kW)	2×2.5
Working ambient(°C)	-25~43
Return temperture(°C)	5-65
Blow Temperature(°C)	45~90
Noise(dB)	80