

## DX Coolrow – Capacity Table of 20kw DX Cooling Systems Equipped With Inverter

R410					Refrigerant
TSDXR20i(FS)					Model
100%	80%	60%	40%	30%	Capacity %
21	17.5	13.1	8.4	6.6	Total Cooling Capacity (KW)
18.5	16.4	12.96	7.6	4.77	Sensible Cooling Capacity (KW)
0.94	0.93	0.98	0.9	0.92	SHR
2.55	2.5	2.38	2.1	2	EER
Electronic					Expansion Valve Type
Backward					Fan Type
3000					Air Flow (CFM)
5100					Air Flow (m3/h)
5					Number of Fan
27					Inlet Air Temperature (C°)
40					Relative Humidity %
1					Number of Circuit
1					Number of Compressor
380-50-22					Power Supply (V-Hz-A)
13					Maximum Total Input Power (KW)
200-107-30					Dimension (H - W - L) - cm
220					Weight (kg)
ACC6*1					Type & Number of Condenser

DX: Direct Expansion

R: Coolrow

FS: Front Side

i: inverter

\*Optional: Dual power system is available with **ATS**