INDIRECT EVAPORATIVE COOLING



INDEC Indirect Evaporative Cooling Unit

INDEC2000P3 Technical Data

Technical Specifications

Nominal Airflow	
Supply Air (I/sec)	2000
Exhaust Air (I/sec)	1000
Total Intake Fresh Air (I/sec)	3000

Supply Fan

Fan Type	EC Plug
Fan Motor	EC Motor
Motor Power (Watts)	4500
External Static (Pa)	250
Fan Diameter	450
Number of Fans	1

Electrical	*Cable sized to maximum FLA. Data presented for airflow at 3000 L/s
Volt/Phase	415V/3ph
Operating Supply Fan (A)	5.2 - 5.2 - 5.2
Operating Water Pump (A)	1.0
Operating Run Current (A)	6.2 - 5.2 - 5.2
Maximum Full Load (A)	7.8 - 6.8 - 6.8

Controls 24V AC Control Relays Included Pump Relay Included Water Valve Relay Included **BMS** Capability Included Available Wall Controller BMS Fan Control 0-10V (DC) Included Included **Circuit Breakers External Electrical Box** Included

Heat Exchanger	*Rated at standard conditions of 35.5° db/24.0° wb
INDEC Core	1
Supply Air Pressure Drop (Pa)	260
Exhaust Air Pressure Drop (Pa)	300
Face Velocity (m/sec)	2.5

Cabinet Construction

Casing	50mm Colourbond Panel
Side Access Panels	Included
Weatherproof Intake Grill	Included
Exhaust Air Grille	Included
Exhaust Balancing Damper	Included
Galvanized Base w/ Crane Hooks	Included

Water Management	
Water Pump	1
Nominal Water Usage (LPM)	12
Inlet Pipe Size (mm)	12
UV-C Water Filter	Included
Automatic Drain Valve	Included
Drain Outlet (mm)	40
Secondary Overflow Drain (mm)	25

Air Filters	
Filters	Included
Filter Type	G4
Filter Thickness	50
Filter Size	2 x 390 x 1330

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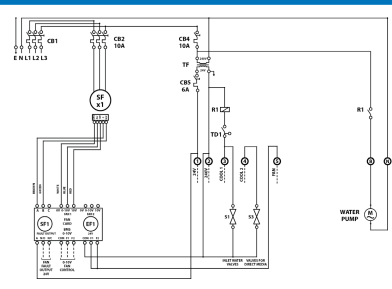


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Technical Drawings – INDEC2000P3 Standard Cooling Unit



Wiring Diagram



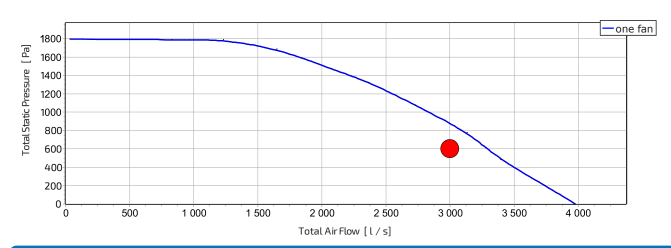
FAN CONTROLLER		
0-10V DC 24V AC	BMS CONNECTION or FAN SPEED VIA POTS	
STANDARD INCLUSIONS		
CB	CIRCUIT BREAKERS	
R1	PUMP RELAY	
SF	SUPPLY FAN	
FIELD WIRIN	IG CONNECTIONS	
1	24V Active	
2	24V Common	
З	Cool 1 - Indirect Cooling	
4	Cool 2 - Direct Cooling	
5	Fan Enable	
WIRING LEG	END	
SF	Supply Fans	
WP	Water Pumps	
TF	Transformer	
S1	Indirect Water Valve	
53	Direct Water Valve	

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Fan Performance Data



Sound Power Levels

*Sound power levels at 600 Pa Total Static Pressure and 3000 L/s Total Air Volume

Inlet Rating dB	let Rating dB Outlet Rating dB		
63 Hz	46.6	63 Hz	51
125 Hz	63.4	125 Hz	64.4
250 Hz	75.9	250 Hz	75.9
500 Hz	80.1	500 Hz	82.7
1 K Hz	78.6	1K Hz	87.1
2K Hz	80.8	2K Hz	88
4K Hz	80.3	4K Hz	83.8
8K Hz	85	8K Hz	84.4
LwA	88.8	LwA	92.7

