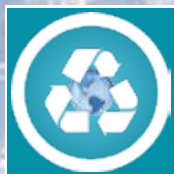


# INNOVATIVE EVAPORATIVE COOLING SOLUTIONS

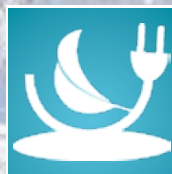
## INDIRECT EVAPORATIVE COOLING SYSTEMS



Economical



Environment  
Friendly



Energy  
Efficient

Natural Air Conditioning.....  
Inspired by Mother Nature.....  
Powered by Natural Resources...  
Following laws of Nature



# INNOVATIVE EVAPORATIVE COOLING SOLUTIONS

## ARCTIC™ Indirect Evaporative Cooling (IDEC) Systems

Indirect Evaporative Cooling (IDEC) systems provide most Economical Cooling Solutions for :

- \* Large Industrial & Commercial Spaces.
- \* Utilize natural resources i.e. Air & Water for cooling the air.
- \* Higher cooling with less moisture addition in air.

### Advantages of IDEC Systems

- \* Significant Increase In Productivity.
- \* Healthy Spaces.

### \* Think Green, Think Fresh

- Care for Environment.
- Best Possible Indoor Air Quality.
- No Harmful Refrigerants.

### \* Think Savings

- Small Investment.
- Drastic Reduction in Operational Costs (80%)  
Compared to Conventional Air-conditioning.

### IDEC Systems are suitable for :

#### \* Custom Solution:

- Providing Cooling Solution for large spaces in Warm & Tropical Weather Conditions.

#### \* Smart Operation Modes available for All Year Round Comfort

- Free Cooling.
- Single Stage Indirect Cooling,



Economical



Environment Friendly



Energy Efficient



Manufacturing Industries



Warehouses



Indoor Stadiums



Distribution Centers of FMCG's.



Training Areas



Stadium Seating Areas



- Two Stage Indirect + Direct Cooling.
- \* Smart Controls:
  - Temperature & RH Sensors.
  - TDS Sensors for maintaining water quality.
  - Optional VFD to modulate supply working fan speed & air quantity.

## INNOVATIVE EVAPORATIVE COOLING SOLUTIONS

### Technical Specification

# IDEC Indirect Direct Evaporative Cooling Unit **SIZES 30-400**

Indirect Direct Evaporative Cooling Unit (**IDEC**) cabinet type single tier system comes with the following outstanding features :

- \* Made of Extruded Aluminium Profiled Frame.
- \* Double Skin Casing-outer and Inner Casing made of PPGI Sheet.
- \* Casing/panels Insulated With Fiber Glass Insulation (48 Kg/m<sup>3</sup>).
- \* Panels will be 25/50mm thick.
- \* The Casing meets the Provision of tightness class as per International Standard.
- \* Unit consist of Filter, Heat Exchanger, Evaporative Cooling Pads and Fans (Primary & Secondary).
- \* Available in 10 sizes, with air flow range of 3000 to 40000 CFM.
- \* DIDW high efficiency centrifugal dynamically balanced fans (Plug fan option also available).
- \* The Heat Exchanger is Indirect, Air to Air type.
- \* Duct Connection Frame.
- \* CNC manufactured Stainless Steel Water Tank.
- \* No Chemical Refrigerants or Ozone Depleting Chemicals.
- \* High Efficiency (90% +) Long Life EcoCool Evaporative Cooling Pads.
- \* Provided with water intake and drain Water Pipe Lines.
- \* High Technology, **DRI** Cooling Module.
- \* Option of running as Direct & Indirect Evaporating Cooling Mode.

MODEL	AIR FLOW CAPACITY		SUPPLY AIR MOTOR	WORKING AIR MOTOR	PUMP	ESP	OVER ALL DIMENSIONS					
	CMH	CFM	kW	kW			kW	(pa)	Length	Width	Height	H1
ID-L3-30	5098	3000	2.2	0.75	0.36	250	2440	1350	1850	600	690	860
ID-L3-50	8500	5000	3.7	1.1	0.75	250	2890	1555	1850	750	1070	1240
ID-L3-75	12700	7500	5.5	1.1	0.75	250	2890	2100	1850	750	1450	1620
ID-L3-100	17000	10000	7.5	1.5	0.75	250	3350	2710	1850	860	1670	1840
ID-L3-150	25500	15000	9.3	2.2	1.0	250	3625	2400	2950	1045	2250	2420
ID-L3-200	34000	20000	15	3.7	1.0	250	3775	2710	2950	1045	2640	2810
ID-L3-250	42500	25000	18.5	3.7	1.0	250	3925	3270	3050	1150	3050	3220
ID-L3-300	50977	30000	18.5	5.5	1.0	250	4075	3765	3100	1390	3500	3670
ID-L3-350	59500	35000	22	3.7 X 2	1.5	250	4075	4360	3200	1045	3930	4100
ID-L3-400	68000	40000	15 X 2	3.7 X 2	1.5	250	3775	4970	3200	1045	4210	4380

Note : (1) Because of our policy of continuous product improvements, specifications are subject to change without notice. (2) Please contact DRI for extra Details & Foot Prints.

### A **Bry-Air** **PAWA** GROUP COMPANY

<b>DRI (INDIA)</b> 100-101, Udyog Vihar, Phase-IV, Gurugram 122015, INDIA Tel.: +91-124-4188888 Fax: +91-124-4188800 E-Mail: drimarketing@pahwa.com Web: www.drirotors.com	<b>DRI (KOREA)</b> 107-503 Yeoksam E pyonhan Sesang APT, Yeoksamdong 755-4 Kangnamgu Seoul Korea (SeonReungro 69th street 20) Tel.: +82-10-8635-0851 E-Mail: drikorea@hanmail.net Web: www.drikorea.co.kr	<b>DRI (USA)</b> 8675 Rio Grande Blvd. NW Los Ranchos, NM 87114, USA Phone : +1 872-985-8477 E-mail : drimarketing@pahwa.com Website : www.driamerica.com	<b>DRI (UAE)</b> P.O. Box No. 120672, Q3-106, SAIF-Zone, Sharjah, UAE Tel.: +971-6-5578148 Fax: +971-6-5578149 Email : enquire@dri.ae Website: www.drirotors.com	<b>COUNTRY</b> MALAYSIA CHINA PHILIPPINES BRAZIL INDONESIA VIETNAM CANADA NIGERIA SWITZERLAND BANGLADESH	<b>Phone</b> +60-3-77259919 +86-21-51591555 +63-2-8078436 +55-41-36982222 +62-21-79199023 +84-28-39956498 +514-299-1131 +234-8097276772 +41-91-6830971 +880-1819409100	<b>Email</b> bryair@bryair.com.my info@bryair.com.cn mail@bryair.com.ph contato@bryair.com.br indomark@bryair.com.my vietmarketing@bryair.com.my vyeramian@driamerica.com bryairmarketing@pahwa.com msammartini@pro-kon.ch bryairbangladesh@pahwa.com	<b>Website</b> www.bryair.com.my www.bryair.com.cn www.bryair.com/philippines www.bryair.com.br www.bryair.com/my/indonesia www.bryair.com/my/vietnam www.driamerica.com www.bryair.com/nigeria www.pro-kon.ch www.bryair.com/bangladesh
--	--	--	---	--	--	---	--