

ABOUT US

Since its inception in 1991 Dana group's endeavor has always been to do their best in catering to the needs of valued customers with their high quality products and services, of course at reasonable rates. Sharing and practicing this principle are their corporate office, manufacturing units and showrooms in UAE, trading companies and manufacturing facilities in India and associate offices in West Africa, Qatar & India.

OUR GROUP COMPANIES

- * Seven Eagle International Trading L.L.C Dubai, UAE
- * Dana Water Heaters & Coolers Factory L.L.C Dubai, UAE
- * Dana Steel Processing Industry L.L.C UAE
- * Dana Lubricants Factory L.L.C Ajman, UAE
- * Dana Hospital Private Limited Jaipur, India
 - * Dana Mart Hypermarket LLC- UAE
 - * Apika Enterprises Export House, Jaipur, India
 - * Dana Steels PVTLTD Bhiwadi, Rajasthan, India





DANA GROUP AJMAN OFFICE



DANA LUBRICANTS FACTORY LLC



DANAMART HYPERMARKET LLC











DANA HEAD OFFICE



CORE VALUES

- * We uphold honest business practices and nurture a mutally respectful and beneficial relationship with all our customers and suppliers.
- * We are passionate about achieving results that exceeds expectations.
- * We believe our employess are our greatest asset.
- * We embrace change and on the lookout to seize new opportunities at all time.
- * We scale to seek heights of excellence in all that we do.

DANA WATER COOLERS

"DANA" is the most familiar brand of drinking water coolers in the UAE with more than 40 years experience in designing equipments exclusively for standard and customized systems, we ensure the highest standards of quality for the global market. Our water coolers are used in worker Accommodations, Labour Camps, Mosques, Schools, Resturants. Our products are exported to Qatar, bahrain, Oman, Kuwait, kenya, Jordan, Saudi Arabia & vast number of other Arab Countries.

Key Features:-

1. Condensing Unit:- Heavy duty, Noisless, designed for the extreme desert conditions. Specially designed for

countries with hot climates. Peak cooling capacity is taken at desert ambient 50C rated

conditions to get chilled water at +12C to +5C.

2. Inner tank:- Fabricated hygienically with stainless steel 304GR fitted with leak proof hygienic attachments.

The inner tank & outer body is insulated under pressure with CFC free polyurethane foam 50mm

thick.

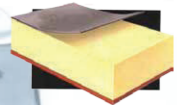
3. Drip Tray:- High quality & maintenance free drip proof taps are provided with splash proof grating on

the drip tray to get a continuous fresh flow of water.



TROPICALISED

Specially designed for countries with hot climate. To cope with these extreme climate the copper tubing round the tank is covered with an aluminium conductive compound for better heat transfer



POLYURETHANE INSULATION

Polyurethane is injected under pressure between strong walls with great resultant strength and high insulation value
Ozone friendly.



FAUCETS AND DRIP TRAY

The heavy plated drip proof faucets are located at a convenient height with the waste water tray to prevent splashing and facilitate easy removal of dirt



COPER TUBE

The Copper tube around the tank is flattened so that the surface of the tube touching the water tank is increased by 70%. Also, Conductive Aluminium paste is placed in between the tube and the surface of the tank increasing the efficiency of the water cooler by 70%. As a result less electricity is consumed as the water is cooled much faster.



OZONE FRIENDLY R134a

FLOAT VALVE/WATER INLET AND OUTLET CONNECTION

High quality nickel plated brass float valve and water inlet and outlet connections prevent rust and ensure most hygienic water.



PLASTIC FEET

Prevents humidity from affecting the unit and in raining days allows water to flow under without damaging the equipment.



STAINLESS STEEL TANK

The open storage tank in high quality stainless steel 304 gaurantess crystal clear drinking water. Each tank is double tested, once before insulation and at the end of the production process to the highest standards of health and hygiene.

CHOOSE SUITABLE MODEL



D^{Λ}	NIA	DI	VC2:	5 3
		עע	VCZ.)- Z

MODEL	DANA DWC25-2
Туре	Storage Stainless Steel
Dimension	1240(H)x585(W)x605(D)mm
Storage Capacity	11 US Gallons
Cooling Capacity	25 US Gallons
No. of Taps	2
Condensing Power	1/4 HP
Water Supply & Drain Size	1/2" BSP
Water Outlet Temp.	4C-10C
Max Current	1.8 amps
Power Connections	13 amps 3 Pinplug
Weight	25kg
	A Parison State of the Control of th

MODEL	DANA DWC25-2	MODEL	DANA DWC35-2
Туре	Storage Stainless Steel	Type	Storage Stainless Steel
Dimension	1240(H)x585(W)x605(D)mm	Dimension	1240(H)x585(W)x605(D)mr
Storage Capacity	11 US Gallons	Storage Capacity	15 US Gallons
Cooling Capacity	25 US Gallons	Cooling Capacity	35 US Gallons
No. of Taps	2	No. of Taps	2
Condensing Power	1/4 HP	Condensing Power	1/4 HP
Water Supply &	1/2" BSP	Water Supply &	1/2" BSP
Drain Size		Drain Size	
Vater Outlet Temp.	4C-10C	Water Outlet Temp.	4C-10C
Max Current	1.8 amps	Max Current	2.1 amps
Power Connections	13 amps 3 Pinplug	Power Connections	13 amps 3 Pinplug
Weight	25kg	Weight	30kg
	1981		V.P.W
MODEL	DANIA DIVIGIAL A	MODEL	DANIA DIVIGORIA

M				
		(201	٠,٠	99
	6	Tie		
111111	HILL			
	445)			I
	•	NA D		0



DANA DWC65-3

	A 2500
MODEL	DANA DWC65-3
Type	Storage Stainless Steel
Dimension	1275(H)x680(W)x650(D)mm
Storage Capacity	20 US Gallons
Cooling Capacity	65 US Gallons
No. of Taps	3
Condensing Power	1/3 HP
Water Supply & Drain Size	1/2" BSP
Water Outlet Temp.	4C-10C
Max Current	2.5 amps
Power Connections	13 amps 3 Pinplug
Weight	45kg
/10	ANGELS.

	V. P. W.
MODEL	DANA DWC85-4
Type	Storage Stainless Steel
Dimension	1275(H)x860(W)x650(D)mm
Storage Capacity	27 US Gallons
Cooling Capacity	85 US Gallons
No. of Taps	4
Condensing Power	1/2 HP
Water Supply & Drain Size	1/2" BSP
Water Outlet Temp.	4C-10C
Max Current	3.0 amps
Power Connections	13 amps 3 Pinplug
Weight	65kg
	F 10% 1135000 (12,1114/NI)



DANA DWC85-4



DANA DWC100-4

///			ACA 389183331
MODEL	DANA DWC100-4	MODEL	DANA DWC125-5
Type	Storage Stainless Steel	Type	Storage Stainless Stee
Dimension	1275(H)x970(W)x730(D)mm	Dimension	1275(H)x1100(W)x730(D)m
Storage Capacity	39 US Gallons	Storage Capacity	46 US Gallons
Cooling Capacity	100 US Gallons	Cooling Capacity	125 US Gallons
No. of Taps	4	No. of Taps	5
Condensing Power	3/4 HP	Condensing Power	3/4 HP
Water Supply &	1/2" BSP	Water Supply &	1/2" BSP
Drain Size	1/2 031	Drain Size	
Water Outlet Temp.	4C-10C	Water Outlet Temp.	4C-10C
Max Current	4.2 amps	Max Current	5.8 amps
Power Connections	13 amps 3 Pinplug	Power Connections	13 amps 3 Pinplug
Weight	75kg	Weight	80kg
	1000	I A MARKET	



DANA DWC125-5



	450.74	Pu
MODEL	DANA DWC150-4	
Type	Storage Stainless Steel	
Dimension	1275(H)x950(W)x750(D)mm	
Storage Capacity	50 US Gallons	St
Cooling Capacity	150 US Gallons	Co
No. of Taps	4	
Condensing Power	3/4 HP	Co
Water Supply & Drain Size	1/2" BSP	W
Water Outlet Temp.	4C-10C	Wa
Max Current	6.2 amps	
Power Connections	13 amps 3 Pinplug	Po
Weight	85kg	

MODEL	DANA DWC250-4
Туре	Storage Stainless Steel
Dimension	1510(H)x1100(W)x800(D)mm
Storage Capacity	
Cooling Capacity	250 US Gallons
No. of Taps	4
Condensing Power	3/4 HP
Water Supply & Drain Size	1/2" BSP
Water Outlet Temp.	4C-10C
Max Current	6.8 amps
Power Connections	13 amps 3 Pinplug
Weight	90kg



DANA FOUNTAIN WATER COOLERS



Salient Features

- * Stainless Steel 316 (Food grade) tube with in tube heat exchanger insulated by EPS.
- * R134 a Refrigerant gas Ozone Friendly.
- * Cost efficient & silent motor compressor.
- * External body made of polished stainless steel 316.
- * Polished stainless steel cover with grooves to contain spatter.
- * Automatic water temperature control.
- * Chromed brass tap (cup and jet) with water stream adjustment.
- * Syphon Drain: Eliminates unpleasent odors that emanate from the sewer.

Technical Data for DFC-F1				
Electrical Data				
Voltage [v]	220 - 230 Volt A/C Single Phase			
Frequency[Hz]	50 - 60Hz			
Current [A]	1 - 1.9 Amperes			
Power [W]	183 watts			
Refrigerant Data				
Refrigerant Gas	Ozone Friendly R - 134a			
Refrigerant Quality	70gms			
Cooling Data				
Water Temperature Inlet/Outlet [Degress Celsius]	Cooling Capacity Liters/hours			
21 degrees C/10 degrees C	16 Liters / Hour			
27 degrees C/10 degrees C	14 Liters / Hour			
32 degrees C/10 degrees C	12 Liters / Hour			
38 degrees C/10 degrees C	10 Liters / Hour			
Dimensions & Weight				
Dimensions	310mm [width] x310mm [depth] x 985mm [height]			
Weight	23 Kgs.			



DANA GROUP OF COMPANIES

[An ISO 9001: 2008 Certified Company]

Corporate Office: Suite No 405B, Centurion Star Building Opp. Deira City Center, Dubai I P.O. Box 40743 I Dubai, UAE

P.O. BOX: 40743, Dubai, UAE

Tel: +971-4-221-7273, +971-6-748-7402 || Fax: +971-4-221-5940, +971-6-748-7406

Web: www.danagroups.com, www.danasteel.com Mail: info@danagroups.com, drdana@eim.ae :. facebook.com/danagroups :. danagroups



Contact Person

Mob:- Mr. Ankur - +971-050-7983153 Mr. Usman - +971-050-7445248 Mr. Umar - +971-055-8676171