

HOTZONE®

IS: 302-2-201 CM/L-8100085909



IS: 4159 M/L-8373584



The Powerful Domestic & Industrial Heating Elements



Devi Enterprises, Delhi

Devi Enterprises was established in 1990 in Delhi to manufacture Electrical Heating Element consisting of Boiler Elements, Washing Machines Water Heater, Strip Heaters, Band Beaters, Cartridge Heaters & Domestic and Industrial All type Heaters. Over the last few years, our company has developed into one of the leading manufacturers and suppliers of these heating equipment.

We are a sole proprietorship company with an approximate turnover of about 2 to 5 crore on an annual basis. Our company caters to the requirements of various clients all over the Indian Subcontinent. The clients who avail our products appreciate them for the quality and efficiency delivered. We have established a good infrastructure facility covering manufacturing, procurement, quality control, R & D, Warehousing and packaging units. These units are equipped with latest machineries to take care of good quality production. We have also separate units to look after our sales and marketing and administration.

Our company has always focused on maintaining good relationships with our customers by offering great quality products. With the guidance of our CEO Mr. S. Biswas, we have been able to grow rapidly in the market. The team members in our company make sure to deliver the products within a strict time schedule. We also offer flexible payment modes to our clients, which helps them the products from any of the places we reach up to with our offerings.

Certificate

Certificate Name: ISO 9001:2008 Certificate Certificate Number: BN5302/4718:0412







WHY US?

We are the most preferred companies in the market. Many of our customers choose us owing to our ethical business procedures and various other parameters as mentioned below:

High quality products Well trained team Market leading price Skilled laborers Wide distribution network

Manufaturing

We have established a great manufacturing facility consisting of with advanced and high-tech machinery. Every unit in our facility ensures to offer impressive quality of production. The staff members in this unit are trained well to use these machines and maintain by periodical overhauling and oiling. Our company undertakes periodical upgradation of the existing machinery to produce quality production. These units are fully equipped with experienced and qualified engineers and other team members required for a manufacturing company. We ensure to maintain ideal standards when it comes to offering well appreciated products in the industry.

Manufacturing strengths

- Fully and semi automatic machines from leading manufacturers of heating element equipment all over the world.
- · Dedicated production lines for high volumes.
- Fully Automated and semi automated processes at various stages of production.
- Heating Elements available from 6.5 mm to 10mm diameter and length up to 8 meters.
- Tubing: various grades of stainless steel, Incoloy, Inconel, Copper, Aluminium, Mild steel, Steel Tube Copper coated, Titanium











Our Quality Assurance

We give high importance to 'Quality' and therefore make sure that quality raw material procured from reputed vendors is used to manufacture our products that ensure that our customers are fully satisfied with our quality production. Our quality control analysts undertake various tests on our raw material and the finished products so that no flaw is found in the products before delivery to our valued customers. The quality tests consist of high voltage tests, test for torque at rated voltage and temperature test. We focus more one quality and further meet quantity when we cater to the demands of our clients.

Research & Development

We have established a good Research & Development wing, coupled with qualified and experienced researchers enable us deliver the required quality of products. They conduct regular research activities related to our product line in order to understand the latest market trends and for implementation of any new ideas for new products. The company enables them attend various seminars and conferences to learn and understand various aspects of our products. Their activities center on:

New ideas in the existing product line Equip with latest technical information Understand latest trends in the market Development of products accordingly



PROD UCTS

INDEX

Domestic Water Heating Elements
Commercial Water Heating Elements
Industrial Air Heating Elements
OTG / Tandoors
Industrial Air Heating Elements
Steam Bioler Elements
Industrial Chemical Heating Elements
Industrial oil heating elements
Thermostats and Controls
Immersion Water Heater
Immersion Heaters
Commercial Oil Heating Elements

Storage Water heaters

Manufactured out of Copper tube duly Nickel plated or Incoloy tube for hard water applications. The elements are brazed to brass cups/flanges/ferrules and are plated if required. Fiber/Rubber washers are provided if required. Heaters can also be supplied with Thermostat pockets













S. No.	Item Code	Product Description	Material	Voltage	Wattage
1	DE101	TRG	Copper	230	2.0 KW
2	DE102	TRG TSP	Copper	230	2.0 KW
3	DE103	TRG 7"	Copper	230	2.0 KW
4	DE104	TRG TSP 7"	Copper	230	2.0 KW
5	DE105	TRG 11"	Copper	230	2.0 KW
6	DE106	TRG 7"	Copper	230	2.0 KW
7	DE107	TRG 11"	Copper	230	3.0 KW
8	DE108	TRG ECO	Copper	230	2.0 KW
9	DE109	TRG ECO 7"	Copper	230	2.0 KW
10	DE110	Stepilizer	Copper	230	2.0 KW
11	DE111	Stepilizer	Copper	230	2.0 KW
12	DE112	Stepilizer	Copper	230	2.0 KW
13	De113	Dual tube	Copper	230	2.0 KW
14	De114	CUP	Copper	230	2.0 KW
15	De115	CUPTSP	Copper	230	2.0 KW
16	De116	Usha Banana	Copper	230	2.0 KW
17	De117	Usha Mini Banana	Copper	230	2.0 KW
18	De118	TRG Eco Banana	Copper	230	2.0 KW
19	De119	1.1/4" Bainmarie	Copper	230	2.0 KW
20	De120	Clipon New	Copper	230	2.0 KW
21	De121	Clipon Old	Copper	230	2.0 KW
22	De122	Johnson	Copper	230	2.0 KW
23	De123	Cup Midgat	Copper	230	2.0 KW
24	De124	Kattle Direct	Copper	230	2.0 KW
25	DE125	Kattle Non-auto	Copper	230	2.0 KW















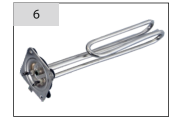






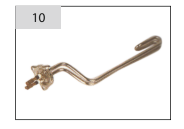






S No.	Item Code	Product Description	Material	Voltage	Wattage
		·			
1	DE126	MTTH	Copper	230	3.2 KW
2	DE127	MTTH	Copper	230	2.0 KW
3	DE128	15 Ltr	Copper	230	2.0 KW
4	DE129	25 Ltr	Copper	230	2.0 KW
5	DE130	Alto (HORZ)	Copper	230	2.0 KW
6	DE131	Alto	Copper	230	2.0 KW
7	DE132	(HORZ)	Copper	230	2.0 KW
8	DE133	TRG (HORZ) 15 Ltr	Copper	230	2.0 KW
9	DE134	TRG (HORZ) 25 Ltr	Copper	230	2.0 KW
10	DE135	SPH (HORZ)	Copper	230	2.0 KW
11	DE136	Spiral Midgat	Copper	230	3.0 KW
12	DE137	Small Cup Midgat	Copper	230	3.0 KW
13	DE138	ERTH	Copper	230	2.0 KW

































































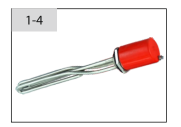






Commercial Water Heating Elements

The elements are manufactured out of Copper tube duly. Available in various wattages. applications include Solar Water Heaters, Washing Machines, sterlizers, kitchen Equipment, Kettles etc.

















S. No.	Item Code	Product Description	Material	Voltage	Wattage
1	DE171	Solar	Copper	230	2.0 KW
2	DE172	Solar	Copper	230	3.0 KW
3	DE173	Solar 7"	Copper	230	2.0 KW
4	DE174	Solar 7"	Copper	230	3.0 KW
5	DE175	W/M	Copper	230	1.5 KW
6	DE176	W/M	Copper	230	2.0 KW
7	DE177	Kattle Element	Copper	230	2.0 KW
8	DE178	2" BTH	Copper	230	6.0 KW
9	DE179	2" BTH	Copper	230	9.0 KW
10	DE180	2" BTH	Copper	230	12.0 KW
11	DE181	1.1/4" C.M.O.TSP	Copper	230	2.0 KW
12	DE182	1.1/2" C.M.O. TSP	Copper	230	3.0 KW
13	DE183	1.1/4" C.M.O. TSP	Copper	230	3.0 KW
14	DE184	W/M	Copper	230	1.5 KW
15	DE185	W/M	Copper	230	2.0 KW
16	DE186	W/M	Copper	230	1.5 KW
17	DE187	W/M	Copper	230	2.0 KW
18	DE188	1.1/4" C.M.O.	Copper	230	2.0 KW
19	DE189	1.1/2" C.M.O.	Copper	230	3.0 KW
20	DE190	1.1/4" C.M.O.	Copper	230	3.0 KW
21	DE191	2" IND	Copper	230	6.0 KW
22	DE192	1" BSP	Copper	230	1.5 KW
23	DE193	1" BSP	Copper	230	2.0 KW
24	DE194	1.1/4" BTH	Copper	230	2.0 KW
25	DE195	1.1/4" BTH	Copper	230	3.0 KW







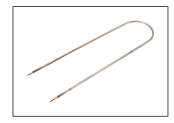
OTG / Tandoors

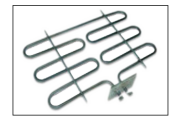
Manufactured out of Stainless Steel / Incoloy Tubing and available in various wattages.

Supplied with all necessary fittings like mounting brackets, clamps etc. Suitable for all Ovens and Tandoors.













Industrial Air Heating Elements

Air Heater

S. No.

3 4

6

8

10

11

12

13

14

15

15

Item Code

DE196

DE197

DE198

DE199

DE200

DE201

DE202

DE203

DE204

DE205

DE206

DE207

DE208

DE209

DE210

Air Heaters are made out of stainless steel / Incoloy tubingg to withstand a surface temprature of 650 deg C. Each element is provided with two adjustable fixing brackets.

Some of the applications of Industrial air heating elements include Load Banks, Furnaces, Industrial Ovens etc.

Product Description

24" U Finned

30" U Finned

39" U Finned

Porcelain (4 Pore)

Porcelain (5 Pore)

Porcelain (6 Pore)

Strip Heater (24")

Panel Heater

Finned Heater

Strip Finned Heater (24")

10" U

18" U

24" U

30" U

39" U

Finned Air Heaters

Finned Air Heaters are made out of Stainless steel / Incoloy tubing. Elements are supplied with round fines of various dia. Each element is provided with two fixing brackets.

Wattage

1.0 KW

1.5 KW

2.0 KW

500 W

750 W

1.0 KW

1.5 KW

2.0 KW

1.0 KW

1.5 KW

2.0 KW

1.0 KW

1.0 KW

Some of the applications include Dehumidifiers.

Voltage

230

230

230

230

230

230

230

230

230

230

230

230

230

230

230

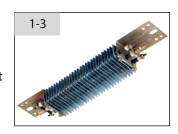
Material

SS

Ceramic

Ceramic

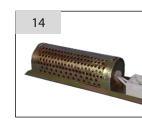
Ceramic

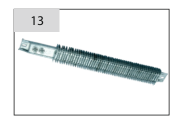














Steam Bioler Elements

Manufactured out of Stainless Steel / Incoloy / Copper Tubing Round / Square Flanged elements available from 2KW - 9KW. Finned elements available in 2KW, 3KW & 4KW.

1", 1.1/4", 1.1/2" & 2" threaded Flanged elements available in 2KW, 4KW, 6KW and 9KW. Suitable for all commercial laundry machines.

S. No.	Item Code	Product Description	Material	Voltage	Wattage
1	DE211	1.1/4" INDL	SS	230	2.0 KW
2	DE212	1.1/4" INDL	SS	230	3.0 KW
3	DE213	1.1/4" INDL	SS	230	4.0 KW
4	DE214	1.1/2" INDL	SS	230	2.0 KW
5	DE215	1.1/2" INDL	SS	230	3.0 KW
6	DE216	1.1/2" INDL	SS	230	4.0 KW
7	DE217	1.1/2" INDL	SS	230	6.0 KW
8	DE218	2" INDL	SS	230	3.0 KW
9	DE219	2" INDL	SS	230	4.0 KW
10	DE220	2" INDL	SS	230	5.0 KW
11	DE221	2" INDL	SS	230	6.0 KW
12	DE222	2" INDL	SS	230	9.0 KW
13	DE223	2" INDL	SS	230	12.0 KW
14	DE224	Square Plate	SS	230	9.0 KW
15	DE225	Round Plate	SS	230	9.0 KW















Industrial Chemical Heating Elements

Over-the-side Immersion Heaters

Over-the-side Immersion Heaters are used in solution where it is necessary to remove the heater for periodic inspection and cleaning as these heaters can be easily removed without emptying the tank.

These are also specially suitable for use in tanks of wood and concrete etc. where screwed immersion heaters cannot be used.

S. No.	Item Code	Product Description	Material	Voltage	Wattage
1	DE226	Titanium Tube	Titanium	230	3.0 KW
2	DE227	Alkaline	SS	230	3.0 KW
3	DE228	Lead Covered	Mild Steel	230	3.0 KW



Alkaline Immersion Heaters

Manufactured out of stainless steel tubing, Alkaline Immersion Heaters are used for alkaline cleaning solutions, citurs juices and very mild acid baths not corrosive to stainless steel sheath.

Lead Covered Immersion Heaters

Lead Covered Immersion Heaters are recommended for nickel and copper plating baths, or chrome plating baths and sulphuric acid solution having not more than 10% concentration. Not recommended for any other acid.

Titanium Sheath Immersion Heaters

Titanium sheath immersion heaters are generally used for plating baths such as nickel, chrome, gold and silver plating. These can also be used for ferric and iron chloride solutions, briht dips and pickles containing nitric, phosphoric and chromic acids, nitrates, nitrites permanganates persulphates and dichromates.





Industrial oil heating elements

Oil Immersion Heaters

Oil Immersion Heaters are manufactured out of special steel tube brazed to 2.1/2" B.S.P.P. Cast Iron Flange. Each element is provided with a Thermostat Pocket and a painted metallic cap with a grommet for cable end.



S. No.	Item Code	Product Description	Material	Voltage	Wattage
1	DE228	Oil Heater	Mild Steel	230	2.0 KW
2	DE229	Oil Heater	Mild Steel	230	3.0 KW
3	DE230	Oil Heater	Mild Steel	230	4.0 KW
4	DE231	Oil Heater	Mild Steel	230	6.0 KW

Elements can also be designed as per customer specifications Elements are available in various wattages and tubes of various grades and diameters

Thermostats and Controls

The thermostats are available in two Models

Single Pole Thermostat - WT Series

Combistat with Resettable function - WC Series (Under Development)

Both are available in immersion lengths off 7", 9" & 11". Clip can be made available on request.

Applications: Domestic Storage Water Heaters, Immersion Heaters, Domestic and Chemical systems.









Immersion Water Heater



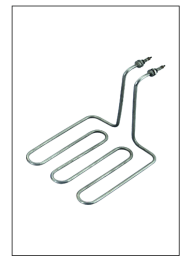


Immersion Heaters



Tubing Stainless Steel / Copper/Incoloy/Inconel/Titanium

Commercial Oil Heating Elements



Deep Fryers

Manufactured out of Stainless Steel Tube and supplied with necessary fittings. Available in wattages from 1000W - 2000W. Suitable for Commercial deep fryers.



 Flange Size (Dia)
 : 112MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 280MM

 Element Length
 : 170MM



Flange Size (Dia) : 112MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 9.5MM
TSP Length : 280MM
Element Length : 255MM



 Flange Size (Dia)
 : 112MM

 Voltage
 : 230V

 Wattage
 : 3KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 220MM

 Element Length
 : 145MM



Flange Size (Dia) : 112MM
Voltage : 230V
Wattage : 3KW
No. of TSP : 1
TSP (DIA) : 9.5MM
TSP Length : 280MM
Element Length : 260MM



Flange Size (Dia) : 104MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 9.5MM
TSP Length : 165MM
Element Length : 170MM



 Flange Size (Dia)
 : 112MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 280MM

 Element Length
 : 230MM



Flange Size (Dia) : 66MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 200MM



Flange Size (Dia) : 66MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 200MM



 Flange Size (Dia)
 : 66MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 12.5MM

 TSP Length
 : 190MM

 Element Length
 : 210MM



Flange Size (Dia) : 66MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 210MM



Flange Size (Dia) : 66MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 130MM
Element Length : 405MM



Flange Size (Dia) : 66MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 9.5MM
TSP Length : 145MM
Element Length : 320MM



 Flange Size (Dia)
 : 75MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 180MM

 Element Length
 : 190MM



Flange Size (Dia) : 75MM Voltage : 230V Wattage : 2KW No. of TSP : 2 TSP (DIA) : 9.5MM, 7.

TSP (DIA) : 9.5MM, 7.9MM
TSP Length : 200MM, 225MM
Element Length : 170MM



 Flange Size (Dia)
 : 66MM

 Voltage
 : 230V

 Wattage
 : 3KW

 No. of TSP
 : 1

 TSP (DIA)
 : 7.9MM

 TSP Length
 : 185MM

 Element Length
 : 140MM



Flange Size (Dia) : 91MM Voltage : 230V Wattage : 3KW No. of TSP : 2

TSP (DIA) : 9.5MM, 7.9MM TSP Length : 180MM, 185MM Element Length : 140MM DE 248

Flange Size (Dia) : 91MM Voltage : 230V Wattage : 2KW No. of TSP : 2

TSP (DIA) : 9.5MM, 7.9MM TSP Length : 280MM, 290MM Element Length : 255MM



Voltage : 230V
Wattage : 3KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 185MM
Element Length : 140MM



Flange Size (Dia) : 80MM*80MM Voltage : 230V Wattage : 2KW No. of TSP : 2 TSP (DIA) : 9.5MM TSP Length : 280MM Element Length : 255MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 290MM
Element Length : 255MM



 Flange Size (Dia)
 : 91MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 2

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 200MM, 275MM

 Element Length
 : 350MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 9.5MM
TSP Length : 280MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 225MM
Element Length : 210MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 185MM
Element Length : 160MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 305MM
Element Length : 280MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 9.5MM
TSP Length : 175MM
Element Length : 185MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 190MM



Flange Size (Dia) : 91MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 210MM



Flange Size (Dia) : 90MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 9.5MM
TSP Length : 280MM
Element Length : 285MM



Flange Size (Dia) : 80MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 185MM
Element Length : 185MM



Flange Size (Dia) : 90MM*90MM
Voltage : 230V
Wattage : 2KW
No. of TSP : N.A
TSP (DIA) : N.A
TSP Length : N.A
Element Length : 210MM



Flange Size (Dia) : 80MM*80MM Voltage : 230V Wattage : 2KW No. of TSP : N.A TSP (DIA) : N.A TSP Length : N.A Element Length : 170MM



 Flange Size (Dia)
 : 90MM*90MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 7.9MM

 TSP Length
 : 185MM

 Element Length
 : 200MM



Flange Size (Dia) : 90MM*90MM Voltage : 230V Wattage : 3KW No. of TSP : 2 TSP (DIA) : 9.5MM TSP Length : 205MM Element Length : 140MM



Flange Size (Dia) : 65MM Voltage : 230V Wattage : 2KW No. of TSP : 2 TSP (DIA) : 7.9MM TSP Length : 130MM Element Length : 170MM



 Flange Size (Dia)
 : 60MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 185MM

 Element Length
 : 190MM



Flange Size (Dia) : 65MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 190MM
Element Length : 155MM



Flange Size (Dia) : 132MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 2
TSP (DIA) : 7.9MM
TSP Length : 290MM
Element Length : 305MM



Flange Size (Dia) : 132MM
Voltage : 230V
Wattage : 2KW
No. of TSP : 1
TSP (DIA) : 7.9MM
TSP Length : 290MM
Element Length : 285MM



Flange Size (Dia) : 90MM*64MM Voltage : 230V Wattage : 2KW No. of TSP : N.A TSP (DIA) : N.A TSP Length : N.A Element Length : 155MM



Flange Size (Dia) : 90MM*64MM Voltage : 230V Wattage : 2KW No. of TSP : N.A TSP (DIA) : N.A TSP Length : N.A Element Length : 160MM



Flange Size (Dia) : 90MM*64MM
Voltage : 230V
Wattage : 2KW
No. of TSP : N.A
TSP (DIA) : N.A
TSP Length : N.A
Element Length : 160MM



 Flange Size (Dia)
 : 87MM*87MM

 Voltage
 : 230V

 Wattage
 : 2KW

 No. of TSP
 : 1

 TSP (DIA)
 : 9.5MM

 TSP Length
 : 200MM

 Element Length
 : 205MM



Flange Size (Dia) : 88MM*88MM Voltage : 230V Wattage : 2KW No. of TSP : 1 TSP (DIA) : 9.5MM TSP Length : 200MM Element Length : 205MM



Voltage : 230V Wattage : 2KW Element Length : 200MM



Voltage : 230V Wattage : 2KW Element Length : 255MM



Voltage : 230V Wattage : 2KW Element Length : 200MM



Voltage : 230V Wattage : 2KW Element Length : 155MM



Voltage : 230V Wattage : 2KW Element Length : 255MM



Voltage : 230V Wattage : 2KW Element Length : 185MM



Voltage : 230V Wattage : 2KW Element Length : 170MM



Voltage : 230V Wattage : 2KW Element Length : 155MM



Voltage : 230V Wattage : 2KW Element Length : 200MM



Voltage : 230V Wattage : 2KW Element Length : 310MM



Voltage : 230V Wattage : 2KW Element Length : 350MM



Voltage : 230V Wattage : 2KW Element Length : 340MM



Voltage : 230V Wattage : 2KW Element Length : 255MM



Voltage : 230V Wattage : 2KW Element Length : 145MM



Voltage : 230V Wattage : 2KW Element Length : 125, 215MM



Voltage : 230V Wattage : 2KW Element Length : 185MM



Voltage : 230V Wattage : 2KW Element Length : 230MM



Voltage : 230V Wattage : 2KW Element Length : 195MM



Voltage : 230V Wattage : 2KW Element Length : 265MM



Voltage : 230V Wattage : 2KW Element Length : 235MM



Voltage : 230V Wattage : 2KW Element Length : 185MM



Voltage : 230V Wattage : 2KW Element Length : 155MM



Voltage : 230V Wattage : 2KW Element Length : 410MM



Voltage : 230V Wattage : 3KW Element Length : 170MM



Voltage : 230V Wattage : 2KW Element Length : 240MM



Voltage : 230V Wattage : 2KW Element Length : 325MM



Voltage : 230V Wattage : 2KW Element Length : 295MM



Voltage : 230V Wattage : 2KW Element Length : 325MM



Voltage : 230V Wattage : 2KW Element Length : 250MM



Voltage : 230V Wattage : 2KW Element Length : 155MM



Voltage : 230V Wattage : 2KW Element Length : 200MM



Voltage : 230V Wattage : 2KW Element Length : 210MM



Voltage : 230V Wattage : 2KW Element Length : 275MM



Voltage : 230V Wattage : 2KW Element Length : 430MM



Voltage : 230V Wattage : 2KW Element Length : 155MM



Voltage : 230V Wattage : 2KW Element Length : 200MM



- 1. Technical experience in projecting heaters for all types of domestic & industrial applications.
- 2. Our reputation based upon quality and high reliability.
- 3. Our products are technologically superior and safe.
- 4. We manufacture all type of custom built heating elements.

Manufactured by:

DEVIENTERPRISES

- C-25, Sector-4, DSIIDC Bawana Industrial Area, Delhi 110039
- Customer Care No. +91 92124 39200
- www.indiamart.com/devi-enterprise