



# IMC

RESISTÊNCIAS ELÉTRICAS  
DESDE 1966



BUREAU  
VERITAS

ESPECIALIZADA  
EM RESISTÊNCIAS ELÉTRICAS



Rua Oliveira Fortes, 430 - Bairro: Aarão Reis - CEP: 31814-320 - Belo Horizonte - MG  
Contato: (31) 3445-2166 / (31) 3445-2183 / (31) 3445-1520 / (31) 98744-9195 - Whatsapp

[imcltda@imcltda.com.br](mailto:imcltda@imcltda.com.br) [www.imcresistencias.com.br](http://www.imcresistencias.com.br)



**Resistências de Imersão Rosca de Fixação 1.1/4" Gás BSP 41,6mm  
1 Elemento**



MOD. 101

**Resistências de Imersão Rosca de Fixação 1.1/4" Gás BSP 41,6mm  
2 Elementos**



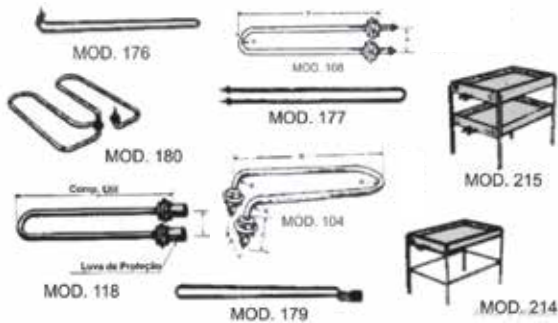
MOD. 102

**Resistência de Imersão Rosca de Fixação 2" Gás BSP 59,6mm  
3 Elementos**

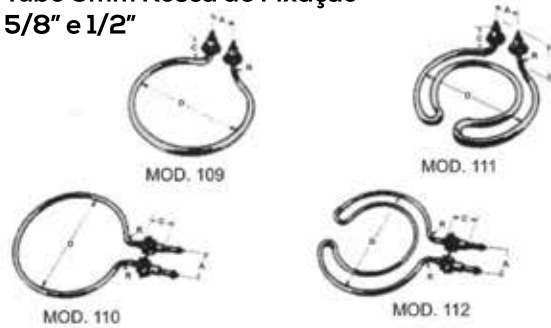


MOD. 103

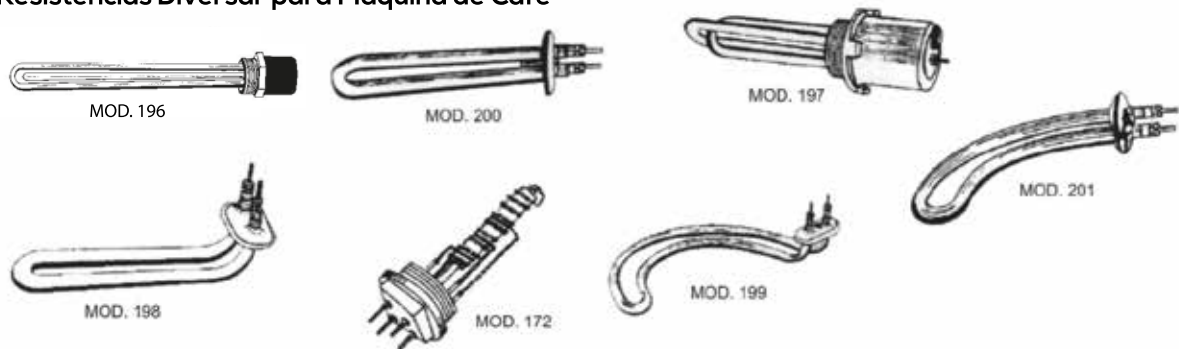
**Resistências para Balcões Self-Service e Banho-Maria**



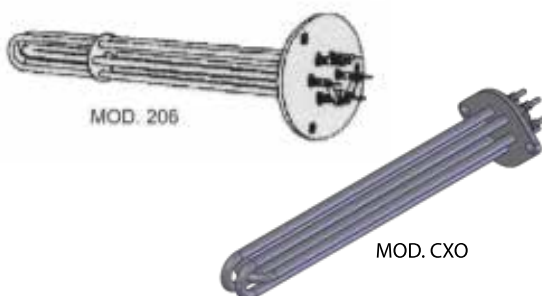
**Resistências Tubulares para Destiladores Tubo 9mm Rosca de Fixação 5/8" e 1/2"**



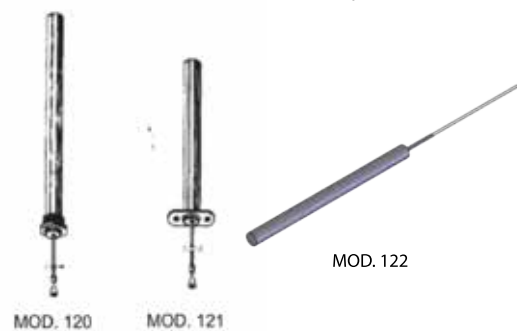
**Resistências Diversas para Máquina de Café**



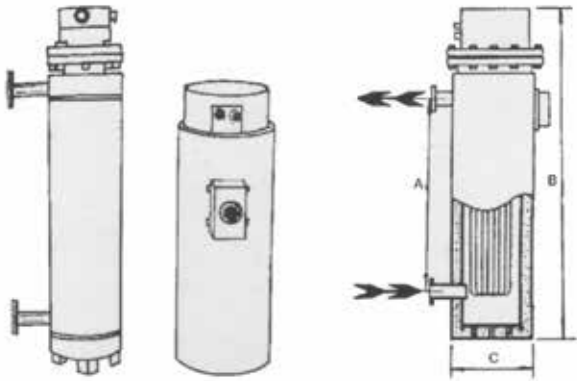
**Resistências Flange Latão**



**Resistências de Cartucho Tubo Inox 304 diâmetro de 8 à 25,4mm**



### Aquecedor de Circulação



### Resistência Flangeada



MOD. 123



MOD. 126

### Resistência para Tanques Circulares 3 Elementos



MOD. 127

### Resistência para Tanques Retos 3 Elementos

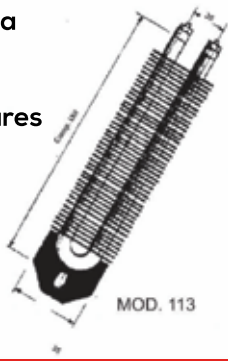


MOD. 124

MOD. 125

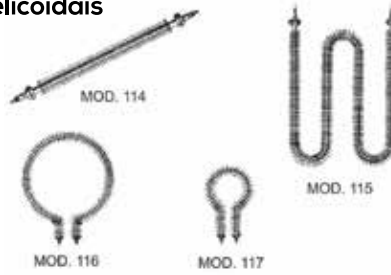
### Resistência sobre Borda de Tanques

### Resistência Tubulares Aletadas Retangulares



MOD. 113

### Resistências Tubulares Aletadas Retas ou Dobradas com Aletas Helicoidais



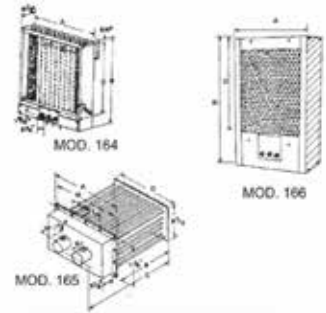
MOD. 114

MOD. 115

MOD. 116

MOD. 117

### Aquecedores de Ar IMC

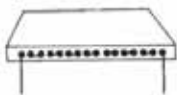


MOD. 164

MOD. 166

MOD. 165

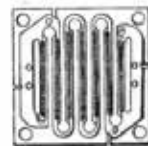
### Resistências em Cerâmica e Placas Refratárias para Fornos



MOD. 183



MOD. 185



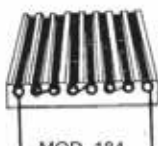
MOD. 187



MOD. 150



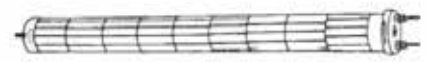
MOD. 151



MOD. 184

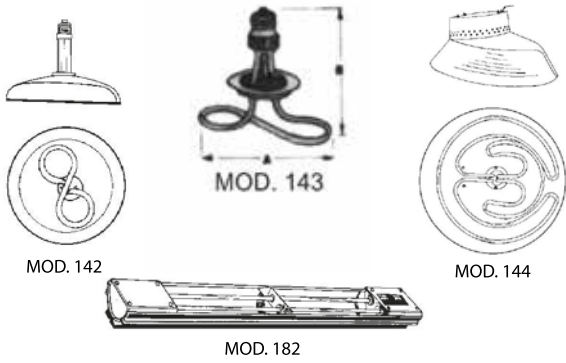


MOD. 186



MOD. 188

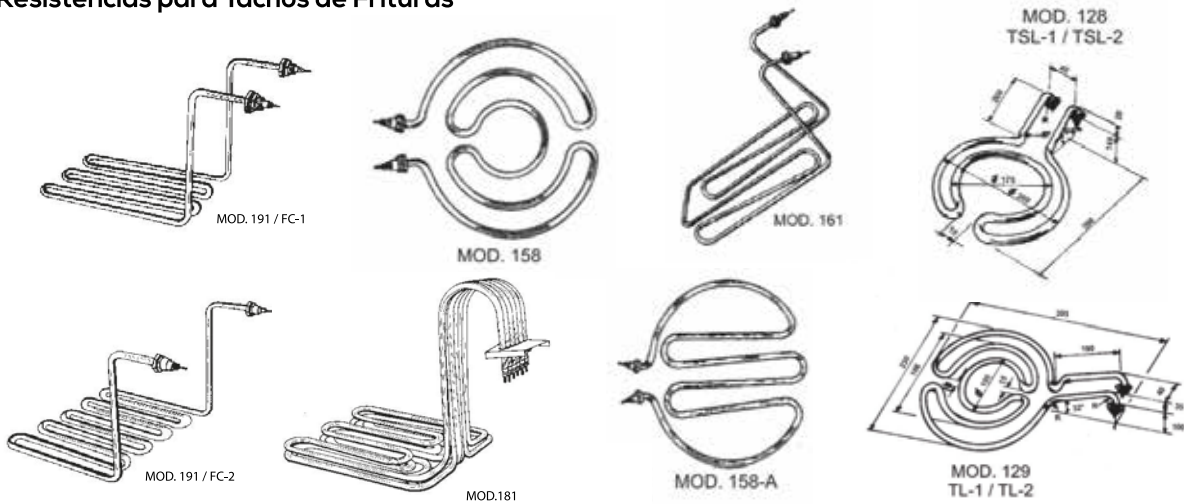
### Resistências Infravermelho



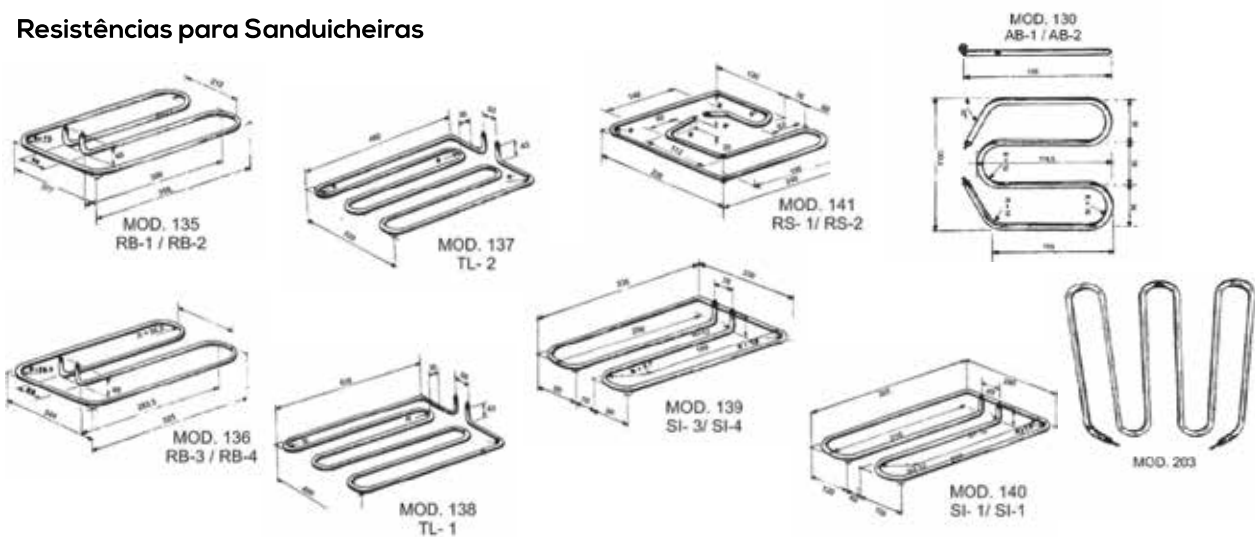
### Resistências de Coleiras, Bainhas Lisas e Aletadas



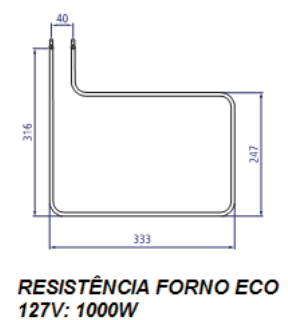
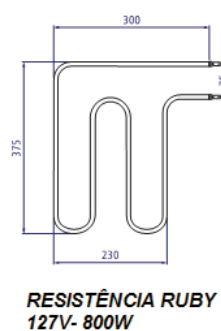
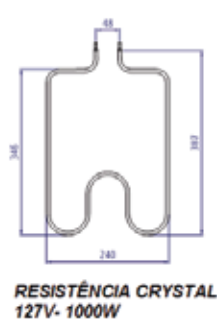
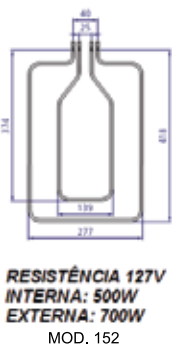
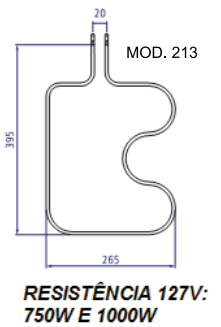
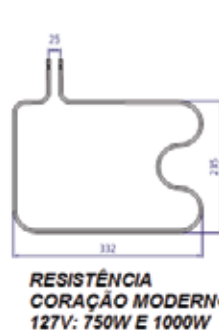
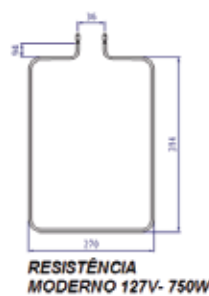
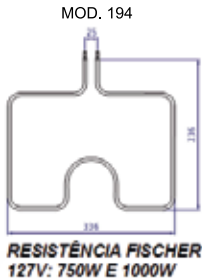
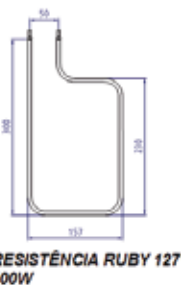
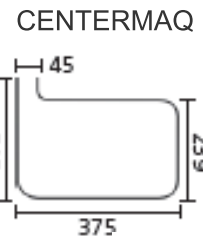
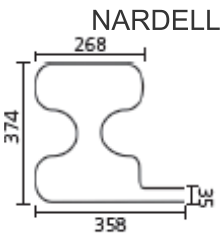
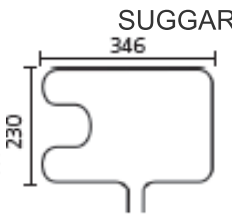
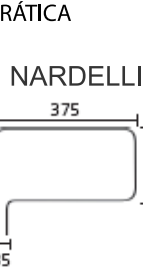
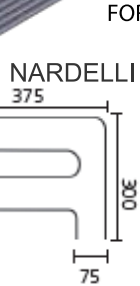
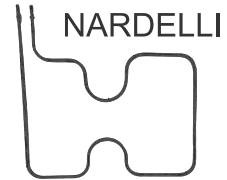
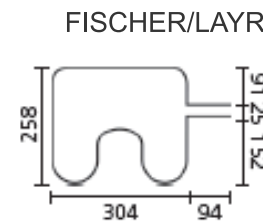
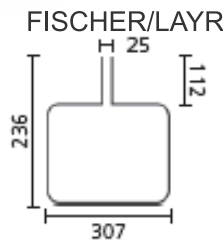
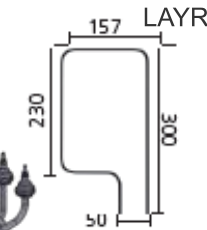
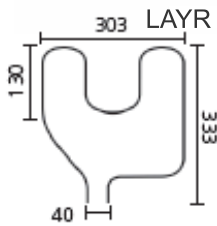
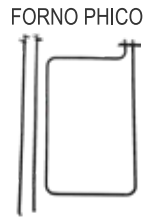
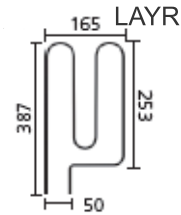
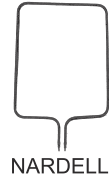
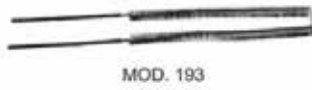
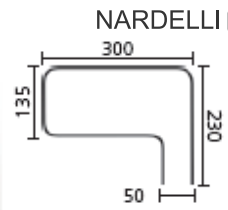
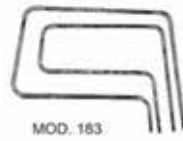
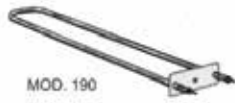
### Resistências para Tachos de Frituras



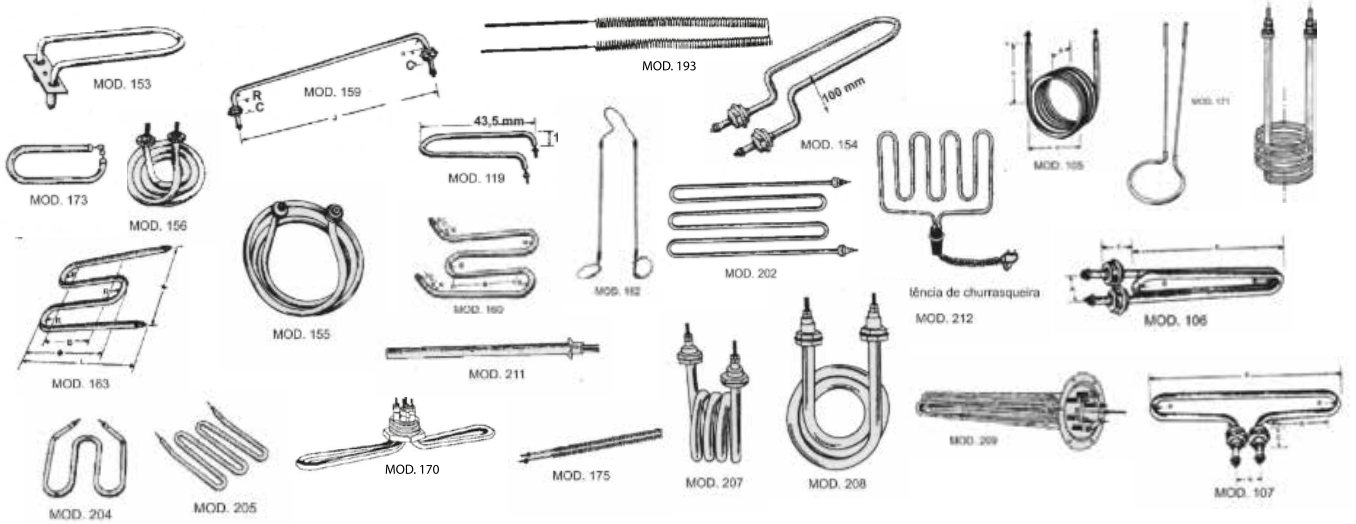
### Resistências para Sanduicheiras



# Resistências para Fornos Residenciais e Comerciais



# Resistências de Aquecimento Diversas IMC



## Aquecedores portáteis de água (Ebulidor)



MOD. 101/104  
TAM. PEQUENO  
ALUMÍNIO



MOD. 102/102x  
105/105x  
TAM. MÉDIO  
ALUMÍNIO/INOX

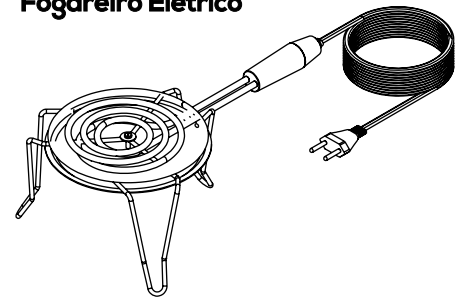


MOD. 103/103x  
106/106x  
TAM. GRANDE  
ALUMÍNIO/INOX



MOD. 107x/108x  
TAM. GIGANTE ESP.  
INOX

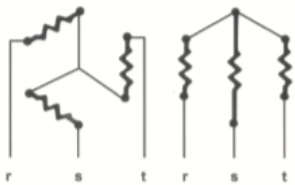
## Fogareiro Elétrico



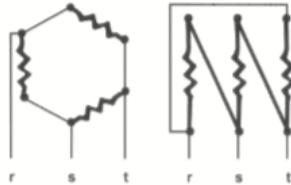
## Esquemas de Ligação

### Ligações Trifásicas

#### Estrela



#### Triângulo



### Ligações Monofásicas



### Resistência com Dois Elementos (Monofásica)



	Volts	
Elementos	110	220
Lig. Paralelo	110	220
Ligação Série	220	440

Volts	Elemento	Estrela	Triângulo	Monofásica
127	127	220	127	127
220	220	380	220	220
254	254	440	254	254

## Resistência Acendedor de Carvão

