



ALUMINUM FLEXIBLE ANODE ROD FOR WATER HEATER

PRODUCT DATA SHEET













ALUMINUM FLEXIBLE WATER HEATER ANODE ROD

One of the most common killers of water heater is interior corrosion. The water inside the heater tank contains many destructive properties including heat and harsh minerals that can build up and eat away at the steel sidings, shortening the life of the electric water heater.

Anode rod is the key factor in preventing corrosion and leaks in water heater. The anode rod delivers electrons into the water that helps to create an environment that diverts corrosive action away from the tank walls to the anode rod. Thus, it prolongs the service life of the inner tank and the heating pipe.

Attached with carbon steel wire or 301 stainless steel braided wire, this four-sectional flexible aluminum anode rod is designed for narrow spaces where a straight anode rod is unable to be inserted into the water heater.

It is best for extra tight situations due to limited access directly, such as low ceilings, closets, attics, under stairwells or in basements. This linked-style aluminum water heater anode rod is typically for replacement applications.



Element		Content (%)
Zinc	(Zn)	4.000 ~ 5.000
Indium	(In)	_
Silicon	(Si)	0.250 max.
Iron	(Fe)	0.250 max.
Copper	(Cu)	_
Stannum	(Sn)	0.005 ~ 0.250
Cadmium	(Cd)	_
Nickel	(Ni)	_
Other Impurities		0.150 max.
Aluminum	(AI)	Remainder

SPECIFICATIONS

Item No.	Rod Dia.	Core Dia.	Length	NPT
YX-WHFL-A1150	21.3mm (0.84")	3.4mm (0.13")	1150mm (45.3")	3/4"

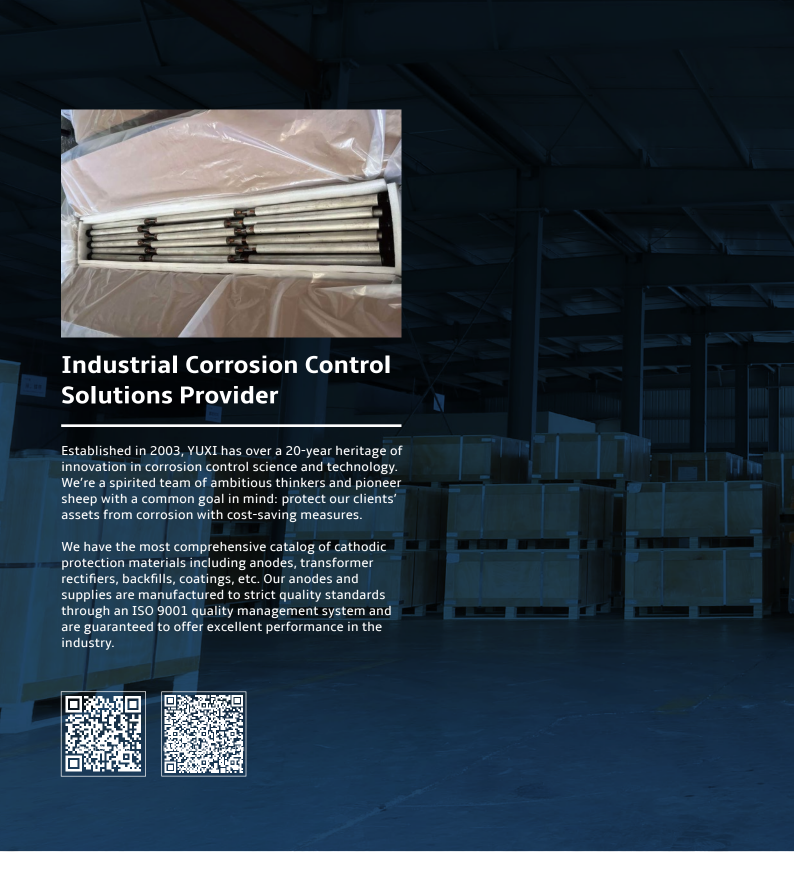
Note: All dimensions and weights shown above are nominal. The information provided is subject to change without notice.













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