

Best solution for limescale protection



product

Tested and certified









Eco-Friendly



Without maintenance



⊑ Easy to install



The PURAK magnetic limescale protection device, is certified and patented by AMS s.r.l.. It is the first polarizer with a radial geometry and not rectangular as usual. This geometry allows to triple the space of magnetic treatment and to minimize the distance between the magnets in order to increase the intensity of the field and induce an orientation of the molecular dipoles to change the physical configuration of the water. The PURAK magnetic limescale protection device is composed of special magnetic rings made with a mixture of magnetized rare earth metals embedded in a ceramic base, and sintered.

Protects the environment - no use of chemicals



Reduces the need for technical maintenance and extends the life of connected

devices



MAGNETIC LIMESCALE PROTECTION

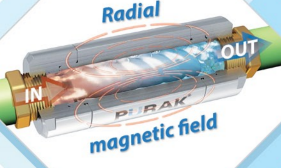
The PURAK magnetic limescale protection device was tested at the Engineering Faculty at Cassino's University. From analysis and studies carried out, the last report of 01/30/19 concludes as follows:

"The water treatment with pre-selected PURAK magnetic polarizer allows two major advantages compared to untreated water:

a) The mass of calcium carbonate deposited on surfaces in the form of calcite is considerably reduced, favoring the precipitation of aragonite in the bulk of the aqueous solution.

b) Significant increase in the crystalline dimensions of less reactive calcite precipitated on surfaces with lower aptitude to form scale deposits.

These two results scientifically justify the considerable reduction of scale deposits on surfaces by treating the water with a selected PURAK magnetic polarizer.

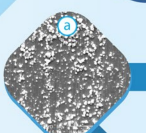


Prevents the formation of limescale deposits regardless of the degree of purity of the water



Fulfills the role of a magnetic screen that protects the water from ferrous impurities







SEM micrographs of calcite deposits on surfaces obtained at room temperature from non-magnetized water (a) and magnetized with PURAK (b)

The PURAK magnetic limescale protection device is constructed in compliance with D.M.25, and therefore perfectly suitable for water treatment. PURAK fully corresponds to EC Directive on electromagnetic compatibility.



Installation after the water mete

Industrial establishment



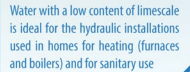
Domestic industrial and commercial

Water with low limescale content prevents limescale deposits in the sanitary installations of the bathroom, which require frequent cleaning and maintenance; It is suitable for washing, the clothes remain soft; the washing machine and the dishwasher last longer.

Domestic application

Industry and Commerce

In steam generator systems, in circuit systems with heat exchanger, for liquid ring pumps. In restaurants and hotels, in dairy and cheese production as well as in all other fields of application where water is used.



Heating

Cars

Water with a low content of limescale is also ideal for washing cars and any metal surface since it leaves no dull spots on surfaces and after drying.





INSTALLATION

The installation of the magnetic limescale protection PURAK is simple and can be done in an easy way by anyone who has skills or your plumber.

PURAK is installed on the main water pipe after the water meter, or, for greater effectiveness, before any appliance to be protected.

After its installation, limescale encrusting the pipes tends to come off the pipe due to the magnetic polarization cleaning all parts that follow (boilers, appliances, various parts with lime deposits). You might find detached limescale residues downstreams in the form of pebbles.

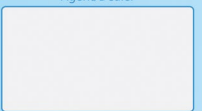
DIIRAK MODEI S

PURAK MODELS						
CODE		PK.3080-34		PK.30100-34		PK.30120-1
Connection		3/4" gas		3/4" gas	J. Table	1" gas
Length	PURAK	125 mm	PURAK	160 mm	PURAK	180 mm
Diameter		50 mm		50 mm		50 mm
Weight		1,50 kg		1,80 kg		2,15 kg
Body		AISI 316L		AISI 316L		AISI 316L
Working temperature, max		90° C		90° C		90° C
Throughput		5-50 l/min		7-70 l/min		9-90 l/min
CODE	*	For capacities		PK.90120-15 ¹		PK.90120-FL50 ²
Connection	PURAN PURAN	greater than 90 I/min, it is possible to install the PURAK in parallel.	PURAK	1-1/2" gas	PURAK	Flange DN50
Length				244mm		280 mm
Diameter				130 mm		130 mm
Weight				22,00 kg		20,00 kg
Body				AISI 316L		AISI 316L
Working temperature, max				90° C		90° C
Throughput			-	300 l/min		300 l/min
CODE	PURAK	PK.120120-25 ³	PURAK	PK.120120-FL65 ⁴	1 In the version with 2" e 2-1/2" connection.2 In the version with flanged connection	
Connection		2-1/2" gas		Flange DN65		
Length		264 mm		280 mm	DN65 and DN80. In the version with the version with DN80 and DN100.	h 2" connection
Diameter		155 mm		155 mm		
Weight		27,00kg		25 kg		i nanged connection
Body		AISI 316L		AISI 316L	* The fitting kit is not	

Agent/Dealer

Working temperature, max

Throughput



The magnetic limescale protection PURAK is patented, produced and distributed by:

90° C

600 l/min

90° C

600 l/min

AMS S.r.l. - Street Ponte La Pietra, snc Industrial Zone - I-03043 CASSINO (FR) marketing@purak.eu www.purak.eu

Tel. +39 0776 300 333



only representative.