



L-YOUNG IN-LINE CARTRIDGE



A special cartridge which enriches water with micro- and macroelements, alkalizes and lowers its ORP.





immunity







L-YOUNG is a modern alkalizing, mineralizing and ionizing cartridge.

It contains a mixture of contains a mixture of high quality ceramic balls of natural origin, which have been known and utilized in Far East medicine since ages. Appropriate mixture of media has beneficial influence on our health and frame of mind.

L-YOUNG is a part of RO6 YOUNG system









"Balance in our body is essential to maintain full health, well-being and radiant appearance. However pollution, processed food, stress disturb this balance. By providing natural, alkalizing minerals, one can effectively compensate the pH of the body. Alkaline water neutralizes free radicals and decellerates aging process, increases immunity and supports the fight against civilization diseases. By replacing various supplements it allows to achieve harmony and good psycho-physical condition"

I have, I use, I recommend! Ewa Borowska Nutrition specialist

Technical data

L-YOUNG	L-YOUNG-Q
1/4" NPT	1/4" quick connection
2 - 40 ℃	
6 bar	
2,5 l/min	
10" x 2"	
12 m.	
	1/4" NPT 2 - 4 6 t 2,5 l 10"

^{*} depends on feed-water quality







"food safe' product





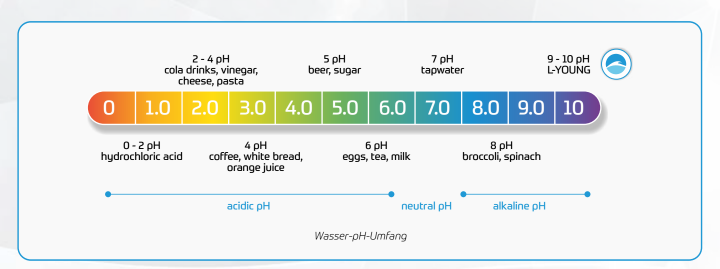
How does it work?

Alkalizing and ionizing

water after L-YOUNG has pH over 9. This is why it effectively deacidifies the body, restores acid-base balance and strengthen the immune system. Alkaline water is readilly absorber by cells and is more hydrating. Water with negative ORP value exhibits antioxidant properties eliminating free radicals and deaccelerate the aging process. The lower the ORP, the better regenerative properties.

Mineralization

 water when comes into contact with the media inside L-YOUNG is enriched with various natural minerals, which perfectly compelement daily diet.



Osmotic water is deprived of nearly all minerals. When flowing through the cartridge it dissolves the media and remineralizes. Released minerals increases the pH and decreases oxidation-reduction potential.











