

### **TECHNICAL FEATURES:**

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# **Super Catalyzer 9000**

<ul> <li>Diameter</li> </ul>	2''
• Dimensions mm	165 x 260
• Flow Lts/min.	450

## **Super Catalyzer 9001**

• Diameter	3"
• Dimensions mm	200 x 260
• Flow Lts/min.	600

## **Super Catalyzer 9002**

• Diameter	4''
• Dimensions mm	220 x 350
• Flow Lts/min.	900

## **Super Catalyzer 9003**

• Diameter	5'
• Dimensions mm	250 x 360
• Flow Lts/min.	1500

## **Super Catalyzer 9004**

• Diameter	6'
• Dimensions mm	300 x 400
• Flow Lts/min	3000

## **Super Catalyzer 9005**

• Diameter	8''
• Dimensions mm	350 x 450
• Flow Lts/min.	6000

- Constructed in stainless steel AISI 316, flanges according to UNI PN 16, worked with a numerical control lathe.
- The magnetic field (10.000 Gauss) is produced by natural permanent magnets.
- Tested with piston pump at a pressure of 50 ATM, with a temperature up to  $150^{\circ}$ C and an optimal velocity of 2 mts sec.



Systems equipped with the SUPER CATALYZER are our best guarantee. Contact us without any obligation on your behalf!