

TECHNICAL FEATURES:

ϵ

New Ara 2001

• Diameter	1/2"
• Dimensions mm	50 x 132
• Flow Lts/min.	35

New Ara 2002

• Diameter	3/4''
• Dimensions mm	60 x 135
• Flow Lts/min.	60

New Ara 2003

• Diameter	1''
 Dimensions mm 	60 x 142
• Flow Lts/min.	95

New Ara 2004

• Diameter	1''1/4
• Dimensions mm	80 x 171
• Flow Lts/min.	140

New Ara 2005

• Diameter	1''1/2
• Dimensions mm	80 x 171
• Flow Lts/min.	150

New Ara 2006

• Diameter	2"
• Dimensions mm	80 x 171
• Flow Lts/min.	220



- Constructed in chromed brass, 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 30 ATM, with a temperature up to 150°C and an optimal velocity of 2 mts/sec.

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