

DOSAMAX 1/2" - 3/8"

"Venturi" mixer for coolants.

The mixer DOSA MAX VR, according to the Venturi principle, uses water pressure to optimize the mixture of a coolant fluid.



Technical features

- PVC ring for installation on oil barrel
- Regulation of the oil concentration up to 20%
- Vacuum gauge for checking the presence of the oil
- Check valve with filter installed on the oil suction pipe
- Water inlet through hose 1/2" - 3/8"
- Water-oil emulsion outlet through hose 1/2" - 3/8"
- On / off valve
- Dimensions 43 X 35 X 12 cm
- Rubber pipe d. 16/22 for the model 1/2" - diameter 12/18 for the model 3/8" (available in stainless)
- Weight 3kg
- Capacity: 15 lt / minute with inlet pressure 2 BAR

Advantages of the system

- Built with high quality materials: stainless steel, brass, aluminum and pvc
- Powered by water pressure and not by electricity
- Easy to be installed thanks to the PVC ring that can fix the device directly to the oil barrel
- It ensures an optimal and long lasting mixing water / oil emulsion
- It is equipped with vacuum gauge to grant a proper running and prove the presence of oil in the barrel
- Good quality / price