

## SCREEN FILTER



This sort of filter is the simplest of filtration techniques for drip installations.

It is made of a hot galvanized container where there are two cylindrical screens, one with a 80 mesh filtering sieve, which is used to filter water from the most coarse particles, the other, with a 125 mesh filtering sieve keeps the smallest particles.

This filter is easily demountable and washable and the cylindrical screens can be quickly replaced when it is necessary.

The screen filter is not suitable for dust filtering of fragments of rust and organic substances; for this thing, the grit filter is more suitable. The inlet and outlet connections are threaded  $\varnothing$  2" gas and  $\varnothing$  3" gas.

Capacity: 300 lt. per minute for  $\varnothing$  2"  
450 lt. per minute for  $\varnothing$  3"

Load loss: 3,00 mt.

For bigger loads, more parallel filters will be installed.