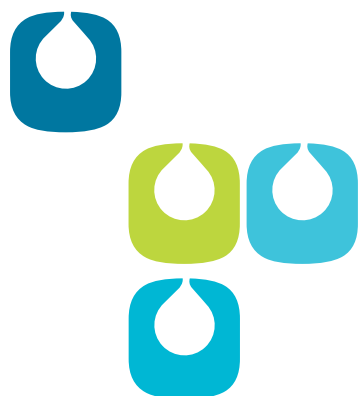
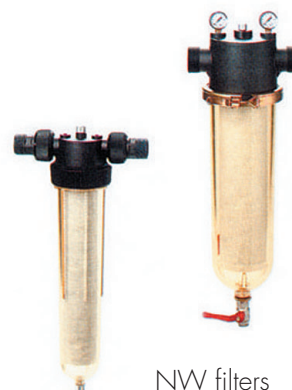


FI, FPB, NW filters



FI filters



NW filters

FPB filters



Why?

Water is frequently carrying impurities: sand from drillings, clay and soil contained in wells water, pieces of rust from steel pipes.

These can cause:

- valves, taps and drinking troughs damage,
- pipes and nipples obstructions,
- tanks and water-heaters deposits.

How?

The implementation of a filtration set may require a technical study: water analysis, impurities nature, flow, consumption and quality of water used.

Working principle

Water flows through a filter sleeve whose filtration capacity can vary from 0,5 to 500 microns depending on impurities to be held.

Technical characteristics

Models	FI filters	FPB filters	NW filters
Flow	0 to 3 m ³ /h	0 to 12 m ³ /h	0 to 50 m ³ /h
Filtration	0,5 to 500 μ	5 to 200 μ - filtration of many corrosive liquids	10 to 500 μ
Accessories	Filter sleeves (disposable or washable).	Polypropylene resistant tank. Pressure gauges and drain valves.	Filter sleeves (disposable or washable).

