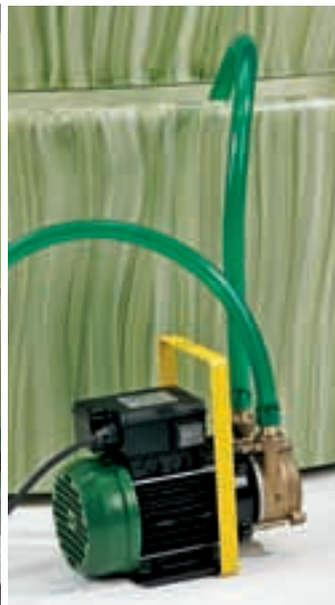




1



2



3



MAKES IT POSSIBLE TO CHANGE WATER ONCE A MONTH THANKS TO COOLING AND UVC FILTERING

WHAT IS FIOR D'ACQUA?

- It is a refrigerated display system for cut flowers that enables you to change water just once a month.
- **It extends the life of the flowers** and avoids the heat stress associated with cold stores.
- **It reduces the work load** of the florist.
- **It creates a strong- impact** showcase for customers and provides them with flowers that last for a long time.

HOW DOES IT WORK?

Thanks to two basic principles: cold and continuous re-circulation of water at 6°C. It is only at this temperature that the bacterial charge of the water remains under control, thanks also to an effective UVC sterilisation system (*photo 2*). The second principle is the continuous re-circulation of the water, because the same cooled and filtered water circulates by means of an appealing external waterfall being constantly oxygenated (*photo 1*), nourishing your flowers with fresh and clean water.

All you need is a power socket to make it operate. No water connections are required and it can be easily drained by means of an accessory pump (*photo 3*).

WHAT ARE THE ADVANTAGES?

- Water changed once a month.
- Extends life of flowers.
- Provides your customers with better looking flowers for a longer time.
- Considerably reduces waste flowers and thereby increases profits.
- Eliminates the hot/cold thermal stress of cold stores.
- The buds flower completely and the leaves do not yellow.
- Completely eliminates the bad smell of stagnant water.
- Keeps the water bacteriologically clean and oxygenated.
- Saves water - only 250 litres a month.
- Saves time and work as regards flower maintenance.
- In just a small space, a highly attractive flower arrangement.

EXCLUSIVE FEATURES

- Large display capacity.
- Designs adaptable to any environment.
- Pleasant waterfall effect.
- Possibility of customised finishes.
- Special clear polycarbonate tubes of various sizes for containing the flowers.
- Water quality ensured by a reliable and silent refrigerator motor
- Effective UVC filter to ensure clean and bacteria-free water.
- Fast tank emptying by means of external pump.
- Easy-to-handle wheeled movement.

