

## Intelligent Spray Technology for modern concrete works with the **LEYCO<sup>®</sup>-MV7 BARREL SPRAYER.**



The picture shows a modern concrete plant in Cologne.

*The LEYCO-MV7 barrel spray pump is the most economic, effective and successful means in applying Zetolan-MEK in concrete plants.*

### Advantages

- ➔ Much reduced, specifically targeted application means the ZETOLAN-MEK is only applied where it is needed - on areas of machines where concrete adheres.
- ➔ No atomised spray mist created, as with compressed air pistols or garden sprayers - a fundamental improvement in work safety for application personnel
- ➔ Time saving, as at the touch of an electric switch the Spray Pump delivers direct from the container ! Experience shows that filling and pumping out a high pressure pistol every time the product is applied can take up 15 to 20 minutes for each time.

## **A quick look at the LEYCO Barrel Sprayer MV7**

### Clean

The Leyco Barrel Sprayer sucks and pumps from the metal container of Zetolan-MEK up to thirty metres direct to the point of application. Also with a chisel jet nozzle the Zetolan-MEK is sprayed without atomisation.

### Timesaving

The LEYCO-MV7 makes previous comings and goings from the point of application to the supply container superfluous. Reffilling and transferring product from one container to another with the subsequent spillage is a thing of the past.

### Safety

A fundamental improvement in work safety, as personnel are not exposed to airborne atomised spray mist. ( Unfortunately it is not a obligatory to mention this in the MSDS ) The droplet size of the spray is large and stays directly where applied.

### Cost

Dealing in Spray pumps is not our business. As we deal in thousands of these units we have negotiated a price from around Euro 487,00 down to Euro 273,00 - little more than you would pay for a quality plastic garden sprayer.

***Our customers benefit from this and pay only our purchase price. This is what we mean by service.***

### The Product

- A reliable working tool for daily use.
- Graduated flow adjustment.
- Optimum technical specification for lasting use.
- Simple fitting into the container screw aperture.
- All necessary accessories to work in every plant.
- Bypass safety valve before electrical trip.

#### Technical Data

|                  |                                       |
|------------------|---------------------------------------|
| Size:            | dia 0.148 mm Ht. 187 mm               |
| Weight:          | ca. 4.15 kgs                          |
| Output:          | 80l/h at 2 bar                        |
| Electric supply: | 240 V Or 110 V. 50 Hz. 150 VA         |
| Cable length:    | 5 m                                   |
| Pressure:        | 0.3 - 0.5 bar                         |
| Delivery hose:   | ca. 20 m (can be longer)              |
| Lance length:    | 50 cm normal. Optionally tele scopic  |
| Srew diameter:   | G2 (R2") outside dia.                 |
| Spray nozzle:    | 80° - chisel jet supplied as standard |
| Filter:          | 0.5 mm grid                           |

