

Fountain pumps with a 10 m connecting cable, with a propellant filter, with two nozzles and a flow control valve for waterfall, cascade or stream. They are suitable for building fountains in garden ponds.



## **Construction characteristic**

- technopolymer pump body
- plastic impeller
- flushing algae filter
- 2 pc of nozzle
- removable filter cover

## Motor

- degree of protection IP 68
- speed 2850 rpm
- 10 m connecting cable

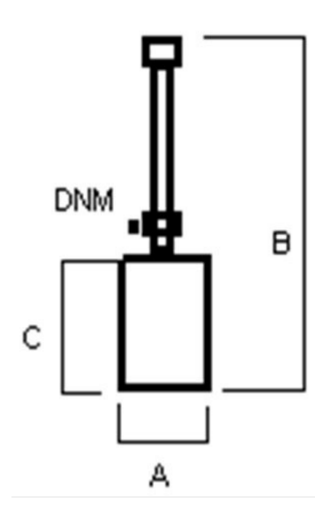
## **Usage**

- type of liquid: slightly polluted water
- max. pumped liquid temperature 35°C
- max height according to the used nozzle

## **Aplikace**

- residential fountains
- garden ponds
- do angličtiny češtiny němčiny water oxidation
- pump for filtrations





| Туре:             | MANDY 70 |
|-------------------|----------|
| Power input:      | 70 W     |
| Q max:            | 3000 l/h |
| Head hight:       | 3.5 m    |
| Voltage:          | 230 V    |
| Weight:           | 3 kg     |
| Cable length:     | 10 m     |
| A dimensions:     | 110 mm   |
| B dimensions:     | 700 mm   |
| C dimensions:     | 135 mm   |
| DNM dimensions:   | 1/2"-1"  |
| Max. temperature: | 35 °C    |
| Nozzle:           | FT4      |



Tel.: +420 572 591 800 E-mail: aquacup@aquacup.cz