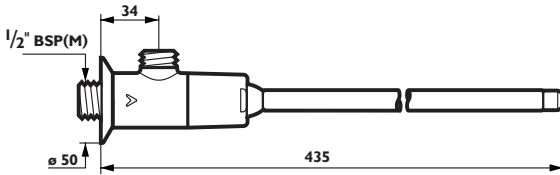


### Angle knee operated valve



#### Data

Knee operated valve angle or straight pattern.

- Shut-off delay ~15 sec. ( $\pm 5$  secs)
- Pre-set flow rate 6 L/min.
- Control lever reinforced by internal stainless steel rod.
- Wall plate fixing reinforced by 4 stainless steel screws.

#### Code numbers

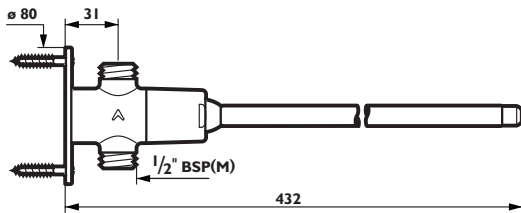
734100 - angle type 1/2" BSP(M)/15mm comp.

735447 - straight type 1/2" BSP(M)/15mm comp.

#### Pressures and flow-rates

Dynamic pressure	bar	0.5	1	2	3	4	5
Maximum adjustable flow-rate	l/s	0.14	0.20	0.30	0.36	0.40	0.44
Base flow-rate to calculate water supply pipe:		0.10 l/s					
Recommended pressure:		0.3 to 5 bar.					

### Straight knee operated valve



#### Description

Angle knee operated valve, with or without Anti-blocking safety "AB".

- Pre-set flow rate 6 L/min, adjustable by the installer without dismantling the mechanism or cutting-off water (*DELABIE patented*)
- Shut-off delay ~15 sec. ( $\pm 5$  secs)
- Safe water temperatures  
Basin taps and mixers should always be used in conjunction with an appropriate thermostatic mixing valve to provide a safe maximum water temperature.

#### Advantages

- High resistance to vandalism: designed to comply with intensive use in public places, threefold coating, chrome plated finishing.
- More than 60% water and energy savings.
- Limited flow-rate and automatic shut-off.
- Comfort: smooth opening.  
- No splashing due to the adjustable flow-rate without dismantling the mechanism nor cutting-off water (*DELABIE patented*).

#### How to specify

Knee operated time flow valve 15 secs nom.

Angle pattern. Code no. 734100

Straight pattern. Code no. 735447

Dimensions in mm