

DATA SHEET

BUILDING

Surface drainage products / Lawn watering point /

Freeze proof model on 65 cm

References: BAI2027 - BAI2027C - BAI2634 - BAI2634C

Connection		Outlet		Reference number	Valve
Bore 20					
26 x 34	1"	20 x 27	3/4"	BAI2027	T-handle
26 x 34	1"	20 x 27	3/4"	BAI2027C	Key-opening
26 x 34	1"	26 x 34	1"	BAI2634	T-handle
26 x 34	1"	26 x 34	1"	BAI2634C	Key-opening

200 192 185 180 800

FUNCTION:

- Designed to create watering points in parks and gardens.
- An automatic purge of this item allows installation in areas subjected to freeze.

■ DESCRIPTION:

- The whole body is made of is PVC, material offering a good resistance to external agressions such as freeze, UV, corrosive action of pollution and acids).
- Mechanical part (purge + valve) made of copper/brass.
- -Traditional valve closure with neoprene pad.
- -This item is supplied with a 90° elbow compression joint / threaded to enable an horizontal connection

■ CHARACTERISTICS

- Inlet diameter of this item is 26x34 (1"). Outlet Diameter: 20x27 (3/4) or 26x34 (1").
- Column height 65 cm (25.59 inches)
- -The purge system is tapped in factory and is designed for use under maximum pressure of 4 bars.

■ USE:

- In watering position, the valve must be completely opened. When completely closed, the drainage valve opening is automatic and allows draining.
- -This lawn watering point is designed only for pedestrian areas.

■ MAINTENANCE:

-To replace the cover, unscrew the gland with a wrench N°14.The pad holder and the rod can be dismounted with this wrench.

■ IMPLEMENTATION :

- When setting these model into the ground a bottom fill of sand gravel has to be laid to allow dispersal of water in ground.
- It is essential with the operation of watering network to make a bleeding of the line to avoid sediments on the seat valve.
- -To avoid stagnation of water in the bottom part of the lawn watering point, plan drainage materials beneath it.

■ QUALITY - ENVIRONNEMENT :



DECEMBER 2014



Siège social et usines : 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex

Email: tech-com.nicoll@aliaxis.com