

**ATTENTION :**

FIDEL FILLAUD garantit au client la fonctionnalité des éléments constituant l'emballage vendu. Il appartient au client d'en vérifier la compatibilité physique et chimique avec ses produits dans les conditions usuelles de remplissage, stockage et transport. *FIDEL FILLAUD ensures the functionality of the packaging components sold under our quality. It is the responsibility of the customer to check the physical and chemical compatibility with his products, in the usual conditions of filling, storage and transport.*



## FLUXX® Dispensing Taps

Series AH 23

### FLUXX® Dispensing Taps AH 23 mm

The innovative FLUXX® Dispensing Taps for various containers perfectly facilitate the easy, fast and clean decanting of liquids without gurgling.

Series AH 23 is designed to support the dosing of large amounts of liquids within a short period of time. The beveled outlet also easily fits into narrow bottle necks.

### Broad product program

Our FLUXX® Dispensing Taps are suitable for all common thread sizes – bottles, canisters, drums and IBC's with an external thread ranging from DIN 45 to DIN 71 as well as plastic and steel drums with an 3/4" internal thread.

### Unique ventilation system

The outstanding flow properties are based on the unique ventilation system from SABEU. Thanks to this, FLUXX® Dispensing Taps AH 23 series have a high flow rate of > 5 L / min.

### No leaking

FLUXX® Dispensing Taps have a high impermeability even with aggressive chemicals and strongly seeping liquids.

### Declaration of Conformity

All raw materials and additives used during the production process are fit for human consumption under the food law as well as from a physiological point of view and comply with the Regulation EU no. 10/2011 and EC no. 1935/2004 as well as the Foodstuffs and Animal Feed Code.

#### Benefits

- Easy, fast and clean dispensing without gurgling
- Available for all common thread sizes
- Drip-off edge for clean dosing
- Smooth moving lever for easy operability
- Beveled outlet for convenient decanting – even in DIN 28 bottle necks
- High flow rates
- Resistance to a multitude of chemicals
- Fit for human consumption under the food law

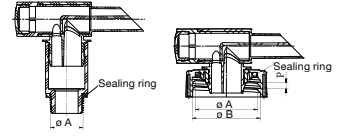
#### Applications











##### Decanting especially of:

- Liquid food
- Hygiene and care products
- Cleaners
- Agrochemicals
- Lubricants, engine and gear oil
- Industrial chemicals



## Product program



Description	Picture	Item number	Quantity per carton	Dimensions
AH 23/71 for DIN 71 thread		410 320	125 pieces	ØA 67.0 mm / ØB 72.3 mm P= 7 mm (pitch)
AH 23/63 for DIN 61 thread		Upon request	Upon request	ØA 60.7 mm / ØB 64.5 mm P= 4.2 mm (pitch)
AH 23/61 for DIN 51 thread		408 124	200 pieces	ØA 55.6 mm / ØB 60.5 mm P= 6 mm (pitch)
AH 23/51 for DIN 50 thread		407 124	250 pieces	ØA 50.2 mm / ØB 54.8 mm P= 5 mm (pitch)
AH 23/50 for DIN 50 thread		410 224	275 pieces	ØA 46.1 mm / ØB 50.1 mm P= 4 mm (pitch)
AH 23/45 for DIN 45 thread		410 124	350 pieces	ØA 41.1 mm / ØB 45.1 mm P= 4 mm (pitch)
AH 23/ 3/4" with 3/4" external thread		409 120	250 pieces	R 3/4" BSP thread
AH 23/ 3/4" on 2" Mauser thread		409 220 – rough thread	175 pieces	R 3/4" on S 70x6 rough thread
AH 23/ 3/4" on 2" Trisure thread		409 320 – rough thread 409 420 – fine thread	175 pieces	R 3/4" on 2" PPS rough or fine thread
Protective cap AH 23		999 008	Upon request	Suitable for all Dispensing Taps AH 23

Customizations (engraving/embossing – e.g. company logo) are available upon request.

Materials	
Housing, cover cap, adapter and "cap nut AH 23/63":	Polyethylene (PE)
Lever, cap nut, plug:	Polypropylene (PP)
Sealing ring for cap nut:	EPE
Sealing rings for adapter, plug and for "cap nut AH 23/63":	EPDM

Colors	
Cap nut:	Red / Black
Lever, cover cap:	Red
Housing, adapter, plug:	Natural

Other colors are available upon request.

## Chemical resistance

We can not guarantee comprehensive chemical resistance of specific applications. We recommend individual testing of customer applications prior to use.