

## Información general

**Nombre de producto:** EMBUDO DE CARGA CON TUBO PARA EQUILIBRIO DE PRESIÓN, SIN GRADUAR

**Fecha Rev.:** Jul 11, 2023

**Detalles:**

Con tubo para equilibrio de presión, unión esmerilada inferior, llave de vidrio o teflón y tapón de polietileno.

## Fotografía



## Datos técnicos

Ref.	Tapón	Tipo de llave	Capacidad (ML)	Esmerilado
0100238814	19/26	Vidrio	100	14/23
0100238824	19/26	Vidrio	100	19/26

## Ficha de producto

Ref.	Tapón	Tipo de llave	Capacidad (ML)	Esmerilado
0100238844	29/32	Vidrio	100	29/32
0100238845	29/32	Vidrio	250	29/32
0100238846	29/32	Vidrio	500	29/32
0100238848	29/32	Vidrio	1000	29/32
0100239014	19/26	PTFE cónica	100	14/23
0100239024	19/26	PTFE cónica	100	19/26
0100239044	29/32	PTFE cónica	100	29/32
0100239045	29/32	PTFE cónica	250	29/32
0100239046	29/32	PTFE cónica	500	29/32
0100239048	29/32	PTFE cónica	1000	29/32
0100239213	14/23	PTFE aguja	50	14/23
0100239214	19/26	PTFE aguja	100	14/23
0100239224	19/26	PTFE aguja	100	19/26
0100239244	29/32	PTFE aguja	100	29/32
0100239245	29/32	PTFE aguja	250	29/32
0100239246	29/32	PTFE aguja	500	29/32
0100239248	29/32	PTFE aguja	1000	29/32



## General Information

**Product name:** DROPPING FUNNEL, WITH TUBE FOR PRESSURE EQUALIZATION, WITHOUT SCALE

**Rev. Date:** Jul 11, 2023

**Details:**

With tube for pressure equalization, bottom joint, glass or PTFE stopcock and polyethylene stopper.

## Picture



## Technical Information

Ref.	Stopper	Stopcock	Capacity (ML)	Joint
0100238814	19/26	Glass	100 ML	14/23
0100238824	19/26	Glass	100 ML	19/26

## Product datasheet

Ref.	Stopper	Stopcock	Capacity (ML)	Joint
0100238844	29/32	Glass	100 ML	29/32
0100238845	29/32	Glass	250 ML	29/32
0100238846	29/32	Glass	500	29/32
0100238848	29/32	Glass	1000 ML	29/32
0100239014	19/26	PTFE conical	100 ML	14/23
0100239024	19/26	PTFE conical	100 ML	19/26
0100239044	29/32	PTFE conical	100 ML	29/32
0100239045	29/32	PTFE conical	250 ML	29/32
0100239046	29/32	PTFE conical	500	29/32
0100239048	29/32	PTFE conical	1000 ML	29/32
0100239213	14/23	PTFE needle	50 ML	14/23
0100239214	19/26	PTFE needle	100 ML	14/23
0100239224	19/26	PTFE needle	100 ML	19/26
0100239244	29/32	PTFE needle	100 ML	29/32
0100239245	29/32	PTFE needle	250 ML	29/32
0100239246	29/32	PTFE needle	500	29/32
0100239248	29/32	PTFE needle	1000 ML	29/32

