

# HK TAP 115

Tank venting and filler filters

**HANSA FLEX**

## Properties

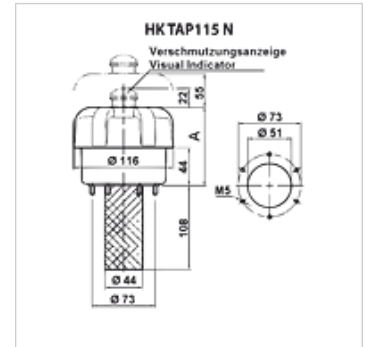
**Design** Flange mounting on the tank, with filler screen with clogging indicator

**Temp. min.** -25 °C

**Temp. max.** 100 °C

**Material** Plastic cap  
Gasket: NBR  
Steel sieve

**Air volume** max. 1600 l/min - for HK TAP115 1  
max. 2100 l/min - for HK TAP115 2



## Note

The given filter mesh size applies for the air filter

## Description

To vent hydraulic tanks in systems with large volumetric flows or abrupt changes of the tank volume.

## Item

Identification	Filter mesh size ( $\mu\text{m}$ )	Air volume (L/min)	A (mm)	Mounting	L (mm)	Bolt circle (mm)	$\varnothing$ A (mm)	Tank bore	Weight (kg)
HK TAP115 1 F A03 A1B	3	1600	91	6 x M5	108,0	73	116,00	51 mm	0,46
HK TAP115 2 F A03 A1B	3	2150	155	6 x M5	108,0	73	116,00	51 mm	0,60

## Accessories

**HK A115** Filter set for filling and ventilation filter TAP