

HK TAP 115

Tank venting and filler filters

HANSA FLEX

Properties

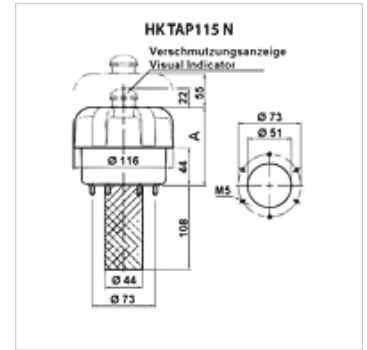
Design Flange mounting on the tank, with filler screen with clogging indicator

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 (μm)	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