

Float ball steam trap

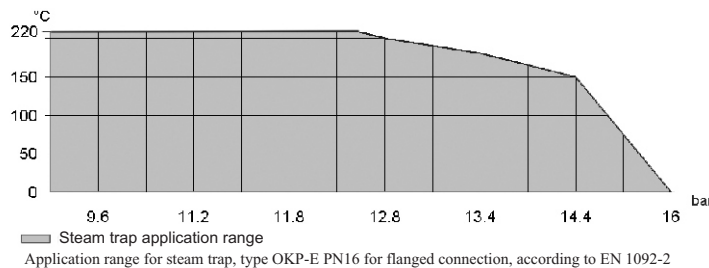
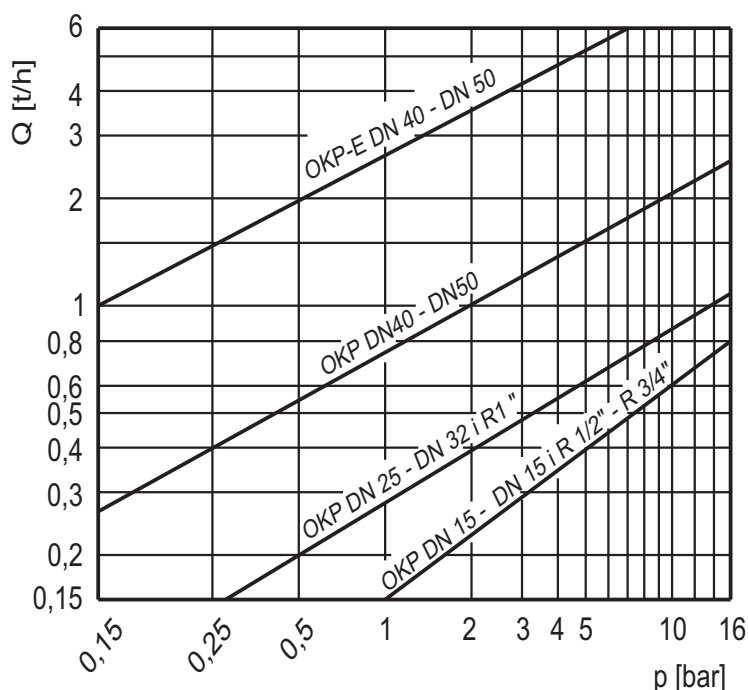
Type OKP-E DN 40 and DN 50

Type OKP - E which is modified steam trap of OKP series. OKP-E has a servo mechanism to open steam trap. This mechanism allows the steam trap to have a larger diameter of the valve openings and thus little pressure drop. Due to this OKP-E has a large capacity even at low pressure differences.

The steam trap type OKP-E is designed for large consumers and eventually to consumers who work with low steam pressure, and have relatively high power. This type of steam trap comes only in dimensions of DN40 and higher. Depending on the required capacity at the request of the users OKP-E can be modified (the mechanism) to allow even a greater capacity of the steam trap, then declared in the attached (down) diagram.

Steam trap type OKP-E can be applied for flush vessel supply, in such application OKP-E regulates the level of condensate in the vessel.

Steam trap type OKP - E has a same built-in measures as OKP type.



Mechanism of the OKP - E type



Intersection of the OKP - E type

Product: Steam trap, type OKP-E	
Part	Material
Housing	EN-GJL-250 (DIN GG-25)
Cover	EN-GJL-250 (DIN GG-25)
Mechanism	1.4301
Float ball	1.4301