



**URB 040, catalytic trap,
115 V**



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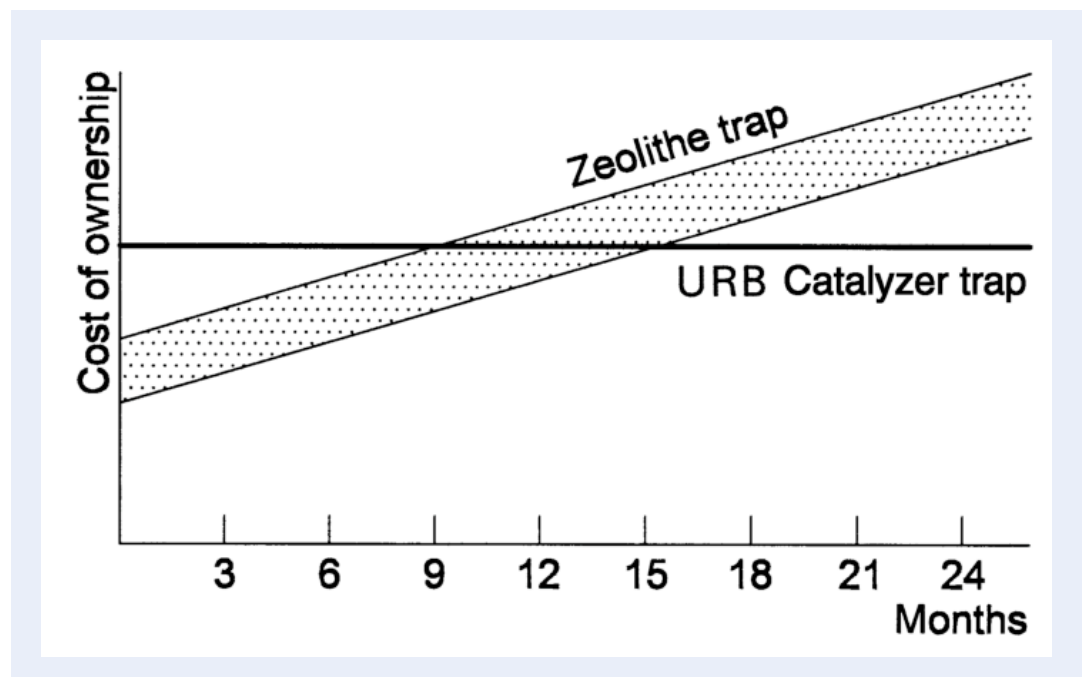


Illustration only

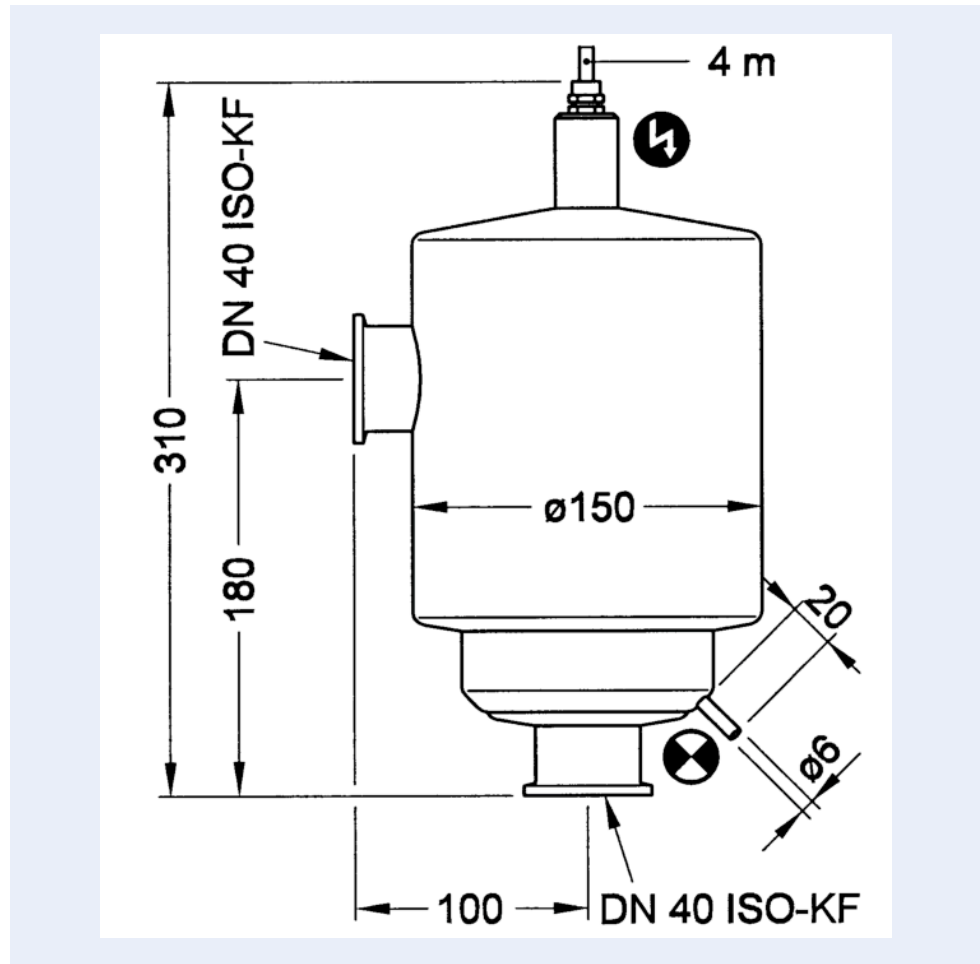
URB 040, catalytic trap, 115 V

- For the intake flange
- Prevents backflow of operating fluid vapors (only mineral oil) into vacuum equipment. Catalyst splits oil molecules into CO_2 and water
- Customer benefit: Clean, virtually hydrocarbon-free vacuum. Low cost of ownership, catalyzer has service life of about two years

Characteristics



Dimensions



Technical Data	URB 040, catalytic trap, 115 V
Cooling method	Water
Mounting orientation	For normal operation: arbitrary/with water cooling: vertical
Input voltage(s)	115 V AC, 50/60 Hz
Conductance at 1 hPa	45 l/s
Conductance at $1 \cdot 10^{-2}$	9 l/s
Weight	3.6 kg 7.94 lb
Feedthrough voltage	115 V AC
Power consumption	50 W
Filling quantity	480 g
Connection flange (in)	DN 40 ISO-KF
Connection flange (out)	DN 40 ISO-KF

Order number	URB 040, catalytic trap, 115 V
URB 040, catalytic trap, 115 V	PT U10 261



Errors and/or changes excepted. - 2/21/2025

Are you looking for an optimum vacuum solution?

Talk to us:

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