

VE-4233A – Radijatorski ventil ugaoni



Opis:

Radijatorski ventil je od mesinga, osim ručke koja je od plastike, i dihtovanje koje je od materijala otpornog radnim pritiscima i temperaturi.

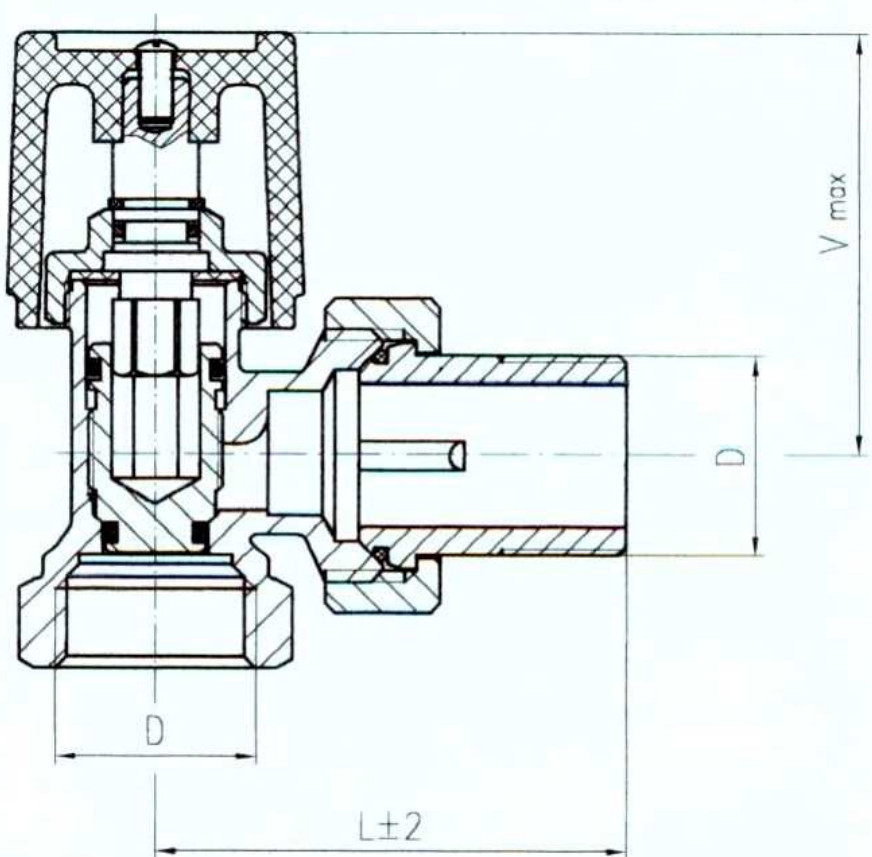
Vidljivi mesingovani delovi su niklovani. Ispust je do tela, dihtovan okruglom plocom i O-ringom.

Primena:

Radijatorski ventili direktno su određeni kao zatvoren-regulacioni element toplovodnog grejnog sistema s opsagom vode do radnog pritiska 1 MPA i temperature 110°C

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| | D | L | V max. | v.č. |
|------------------|-------|----|-----------|---------|
| VE-4233A DN10 | G 3/8 | 48 | 42 | 40.0430 |
| VE-4233A DN15 | G 1/2 | 48 | 42 | 40.0431 |



Technical drawing of the VE-4233A corner radiator valve. The drawing shows a cross-section of the valve assembly. Key dimensions are labeled: D (diameter of the valve body), L (length of the valve body), V_{max} (maximum height of the valve body), and L±2 (length of the valve body with a tolerance of ±2). The drawing also shows the internal components of the valve, including the handle and the valve stem.