48 1.1 Backwater valves Catalogue EN 4.2 KESSEL AG

Backwater valve **Multitube**

The high-performance solution for larger pipes.

The *Multitube* is a powerful backwater valve for large-diameter pipes in public, municipal and industrial areas. It can be installed in an exposed drainage pipe. The *Multitube* is also completely corrosion free as it is made entirely from polymer. Available in diameters of Ø 260 mm to Ø 515 mm.

Area of application

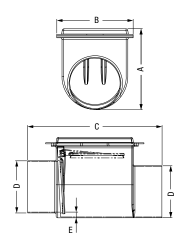
The *Multitube* backwater valve is suitable for use in leaching and pond systems and behind cisterns that are separately connected to a rainwater channel or that lead to a drainage ditch. It provides not only reliable protection against backwater, but also provides additional protection against rats, mice, frogs and vermin.



Single flap backwater valve Multitube

Installation in an exposed wastewater pipe

Made of polymer, One self-closing flap, incl. two connection couplings





Outer diameter Ø (mm)	A in mm	B in mm	C in mm	D in mm	E in mm	Connection for pipe size Ø mm	Art. no.
With connection couplings*, for connection to all pipe materials							
Ø 260	485	455	730	260	60	250 - 275	71 250
Ø 320	490	470	825	320	35	310 - 335	71 300
Ø 410	600	610	900	410	30	385 - 410	71 400
Ø 515	730	700	1230	515	40	495 - 525	71 500

^{*} With connection couplings it is possible to connect pipes of different diameters. Connection couplings are necessary where the difference in outer diameter is > 12 mm. Rights reserved for technical changes