

Pegler Prestex Drain Cock M Rc1/2



group: 833 item: 542007 category: valves




The Prestex 833 is a brass draincock with male tapered thread. By using Prestex in your piping system you can install in easy to use heat free system. Prestex provides a piping suitable for domestic and light commercial applications.

- No need for use of naked flames
- Can be used on wet pipework
- Joints can be dismantled without adversely affecting performance
- Provided with all relevant approvals

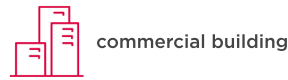
this article is part of a product group (833) that contains a total of 2 items

[view all 2 items](#)




applications

-  potable water
-  heating
-  cooling

segments



approvals

-  BSI Kitemark
-  NSF
-  REG4 UK water regulation 4

specifications - characteristics

color	brass
materials	brass (CW617N)
finishing	none
shape	straight (0°)
connection type	R - male thread gas conical (BSPT), hose connector
pressure rating (PN)	PN 20
sealing	EPDM

specifications - general

product group	valves (fill and drain valves)
ETIM class	EC010985 Drain valve (radiator and tap water)
HS code	84818019
brand	Pegler
series	Draincock
product type	833
UNSPS	40141654

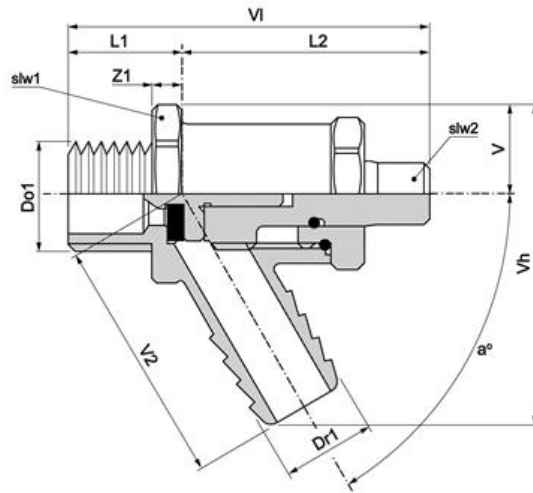
specifications - product info

item	Pegler type A draincock M R1/2" (DN15)
item number with gtin	542007 (05013866007866)
product number with gtin	542007 (05013866017285)
manufacturer	Aalberts integrated piping systems Ltd (Pegler)
item group	833 - Brass Draincock
size	Rc1/2"

specifications - technical

max operating pressure liquid	20 bar
min. medium temperature	30 °C
max medium temperature	120 °C
peak medium temperature	110 °C

d1	DN1	l1	z1	slw1	l2	slw2	V	a
21.0	1/2" (DN15)	17	3	21	40	25	13	55



sustainability

carbon footprint (A-C) embodied carbon	0.54kgCO2e
data source	TM65