

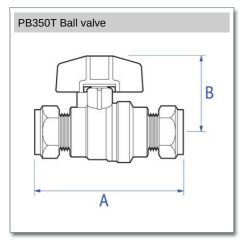
# Pegler Valve

DZR tee ball valve. DZR body. Compression ends to EN 1254/2, PN16. Blue tee handle



# **General Information**

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT	Discontinued	Date Discontinue
15mm	PB350T	10	0	<u>254211</u>	5022050223487	Disc(Stock available)	Discontinued	18/03/2021
22mm	PB350T	10	0	<u>254212</u>	5022050223692	Disc(Out of Stock)	Discontinued	18/03/2021
	PB350T				5022050223814			



## **Dimensions**

#### **Code Description A B**

Pegler Yorkshire reserve the right to change specifications

#### **Flow Rate**

## Size Pattern No. Code Kv m3/h

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## **Pressure and Temperature**

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
PB350T Ball valve	No Minimum Operating Pressure	16.0 bar at temperatures up to 30oC	5.0 bar at temperatures up to 120oC

#### **Materials**

I	
Component	Material
Body	DZR brass
Ball	Brass, chrome plated
Stem	Brass
Stem 'O' ring	Viton
Seat rings	PTFE (Teflon)
Lever handle	Steel
Lever nut (self locking)	Zinc plated steel
Tee handle security scree	w Nickel plated brass
Lockshield cap	Plastic

Component	Materiai
ockshield	Brass
ockshield security screw	Brass
ompression nut	Brass
ompression cone	Brass
eeve	Brass (EL)
rt Stem	Brass (EL)
xing screw	Steel (EL)
	ckshield  ckshield security screw compression nut compression cone eeve ct Stem

# **Technical Suitability**

Washer

Steam	Wate	r Oil Air Gas Ine	rt Gas Combustible	† Gas Corrosive†	† Gas Oxygen		
yes	yes	yes yes no	no	no	no		
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# Gas application guide

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen

Class 2. COMBUSTIBLE Hydrogen, methane, natural gas, town gas

Brass (EL)

Class 3. CORROSIVE Chlorine, sulphur dioxide Class 4. OXYGEN

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen

† Valves are suitable for British Gas Applications Family Gases 1, 2 and 3.

†† Suitable in applications where moisture is completely absent.