

**Rain Bird Solenoid globe valve
brass/plastic 3" female thread
13.8bar 24VAC black type
300BPES (7021689)**



RAIN BIRD

TECHNICAL SPECIFICATIONS

Colour	black
Type	300BPES
Material	brass/plastic
Operation	indirect solenoid-operated with flow control handle
Material housing	brass/plastic
Connection	female thread
Pressure	13.8 bar
Capacity	1100 l/min
Size	3"
Voltage	24VAC
Frequency	50 Hz
Minimum inlet pressure	1.4 bar

PRODUCT INFORMATION

The BPES solenoid globe valve brass/plastic is a 3" valve suitable for high flow applications, such as hockey pitches, dust suppression and horse arenas.

The BPES solenoid valve has a high installation flexibility due to its globe and angled design, meaning that water can come from the side and from the bottom.

Furthermore, it has a slow closing that reduces the water hammer effect that could be caused by

the high flow rates.

The BPES solenoid globe valve is very efficient due to its low pressure loss.

Last modified date: 25/05/2026

Bosta UK Ltd.
Reflection House
Olding Road
Bury St. Edmunds
Suffolk
IP33 3TA
T +44 (0) 1284 716580
E enquiries@bosta.co.uk
<http://www.bosta.com>