B SERIES

Model: G35B

Radius: **5.5 to 15.2 m**

Flow: 0.43 to 2.91 m³/hr; 7.2 to 48.5 l/min

FEATURES

- Model: G35B: Full/Part Circle (50° 360°)
- QuickCheck™ arc mechanism
- QuickSet-360 arc mechanism
- · Nozzle choices:
 - 8 multi-trajectory 15°-25°
- · Nozzle range:
 - #2 to #12
- · Water lubricated gear-drive
- Check height up to 3 m in elevation change

OPERATING SPECIFICATIONS

- Radius: 5.5 to 15.2 m
- Flow: 0.43 to 2.91m³/hr; 7.2 to 48.5 l/min
- Pressure range: 2.8 to 4.5 bar; 280 to 450 kPa
- All B Series rotors are pressure rated at 10 bar; 1,000 kPa



G35B

Pop-up height: 8 cm Overall height: 23 cm Flange diameter: 12 cm Female Inlet: 11/4" ACME

G35B - SPECIFICATION BUILDER: ORDER1 + 2 + 3 + 4			
1 Model	2 Valve Options	3 Nozzle	4 Options*
G35 = Full/Part Circle 50° to 360°	B = Block rotor with check valve	6 = Installed G35 Nozzle* * Available in SSU model only SSU = #6 Includes nozzle rack	S = SSU* * Standard Stocking Unit

Example:

G35 - B - 6 - S = G35 full/part circle block rotor, installed #6 nozzle with nozzle rack, standard stocking unit model