Twin 202 Plus





Irrigation Full Coverage



Pasture Irrigation



Field Crops



Turf & Landscape



Dust Suppression



Heap Leaching



Waste Water Reuse

Features & Benefits



Hydraulically Designed Barrel and Taper Bore Nozzle

Excellent hydraulic design, large barrel cross section and full size taper bore nozzle allows for maximum possible throw and performance.



Patented Self-Compensating Break System

Unique patented selfcompensating break system keeps overall performance constant over time.



Optional Variable Trajectory Angle Model

Optional variable trajectory angle model available which allows to change trajectory angle from 16° to 28° thus provides more uniformity even in windy conditions.



Intermittent Dynamic Jet Breaker

Intermittent dynamic jet breaker option increases the stream diffusion which allows a more delicate irrigation for sensitive crop and provides flexibility in operation at lower pressure.



Easy Stream Break-up Adjustment

Three stream break-up frequencies can be selected manually, without tools, in order to adjust rotation speed and to optimize the water distribution.



Patented Drive System

Patented drive system with excellent stream diffusion allows for smooth & steady operation.

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Additional Features

- Heavy duty construction using high-tech composite materials, in conjunction with sturdy drive arm.
- Extraordinary operation at all pressure levels, works smoothly and uniformly over whole nozzle pressure range.
- Maintenance free, self-lubricating sealed bearing, instead of ball bearings allows for long reliable operation over time.
- At startup of the system the gun produces a fan-type spray reducing to a minimum crop damage and soil erosion due to run off.
- Light weight, puts less stress on irrigation system structures.
- 2" BSP female threaded inlet connection.
- Available in full/part circle models with eight interchangeable nozzles to meet discharge and radius requirements.
- Flanged connection, flange external diameter 154 mm, 6 holes of diameter 10.5 mm on pitch circle diameter 130 mm.

Application

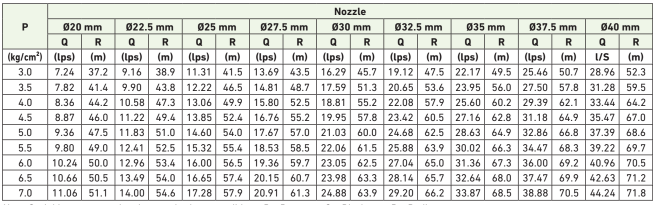
- Recommended for field crops like sugarcane, pulses, oil seeds, cereals, tea, coffee, vegetables, etc.
- Easy to use with portable irrigation system
- Useful for large turfs, lawns and playgrounds

Specification

Discharge: 434.4 to 2654.4 lpm
Wetted Radius: 37.2 to 71.8 m
Operating Pressure: 3 to 7 Kg/cm²
Inlet Connection: 2" female Threaded

Usability: Raingun Assembly

Technical Specifications



 $Note: Sprinklers \ are \ tested \ under \ standard \ test \ conditions. \ P = Pressure; \ Q = Discharge; \ R = Radius \ and \ Radius \ are \ tested \ under \ standard \ test \ conditions.$

N.B. The performance data were obtained under ideal testing conditions and may be adversely affected by wind and other factors. Pressure refers to pressure at nozzle. A lowered trajectory angle improves the irrigation efficiency in windy conditions. For every 3° drop of the trajectory angle the throw is reduced by approximately 3 to 4%.

Ordering Specifications

202	Х	XXX
	Model	Nozzle Size
	P - Part Circle	N20 - 20mm; N22.5 - 22.5mm N25 - 25mm; N27.5 - 27.5mm N30 - 30mm; N32.5 - 32.5mm N35 - 35mm; N37.5 - 37.5mm N40 - 40mm

Example: 202PN25 -This code represents Big Volume Rain Gun Twin

202 Plus, Part Circle model with 25mm nozzle size.

Note: If required additional nozzles can be supplied as a special order. Please specify nozzle number while ordering.

