











Premier Sprinklers

SERIES	TYPICAL	MATERIAL OF CONSTRUCTION	MODELS AVAILABLE
 <p>ZX30</p>	For small areas, nurseries and gardens	Engineering plastics	Z X 30 single, ZX 30D twin nozzle: 0.34 to 1.7 bar. 6 to 18 lpm ZX 30W full/part circle: 1 to 1.7 bar. 10 to 13 lpm ½" BSPM*
 <p>ZA30 D</p>	Small farms, nurseries, horticulture	Brass	ZA 30 single nozzle: 1 to 3.4 bar 6 to 39 lpm ZA 30D twin nozzle: 1 to 3.4 bar. 10 to 46 lpm ½" BSPM*
 <p>PR24 D</p>	Cost effective. For agriculture and small plantations	Engineering plastics	PR 24 single, PR 24D twin nozzle. 2 to 4 bar. 10 to 75 lpm ¾" BSPM*
 <p>PR 24 D LOPS</p>	LOPS is Energy Efficient model	Engineering plastics	PR 24 LOPS, single, PR 24D LOPS twin nozzle: 0.7 to 2.8 bar. 8 to 52 lpm. ¾" BSPM*
 <p>110 ST</p>	Widely used. Agriculture.	Gunmetal / Brass	110S single, 110 ST twin nozzle. 1 to 4 bar. 11 to 58 lpm ¾" BSPM*
 <p>150 ST</p>	Larger farms	Gunmetal / Brass	150 SS single, 110 ST twin nozzle: 2.8 to 4 bar. 25 to 81 lpm ¾" BSPM*
 <p>ZM22 D</p>	Small raingun Energy Efficient. Plantations, large farms, sugarcane farms	Aluminium alloy	ZM 22 single, ZM 22D twin nozzle: 2.8 to 5.5 bar. 100 to 419 lpm ZM22 W part circle: 2.8 to 5.5 bar. 100 to 356 lpm 1½" BSPM*
 <p>ZNP23</p>	Medium raingun. Energy Efficient. Lightweight with large area coverage. Plantations and large farms	Aluminium alloy	ZNP 23 three nozzle: 2.8 to 6.2 bar..251 to 999 lpm Flanged connection
 <p>ZNO23</p>	Large raingun. Very large area coverage.	Aluminium alloy, gunmetal, powder coated	ZNO 23 single, ZNO 23D twin nozzle: 4 to 6.2 bar. 381 to 1769 lpm ZNO 23W full/part Circle: 4 to 6.2 bar 381 to 1648 lpm. Flanged connection
 <p>ZNO23 LOPS</p>	LOPS is Energy Efficient model. Excellent coverage at lower pressure	Aluminium alloy, gunmetal, powder coated.	ZNO 23 LOPS single nozzle, ZNO 23 LOPS W full/part circle. 2.8 to 4 bar. 308 to 1339 lpm. Flanged connection.

*Also available with NPT thread. Photographs are not to same scale.