

Ordering guide for pressure sustaining valve Model 130-XZ

| Order code | Irrigation | Valve Size | Valve function | Valve pattern | Connection | Tubing and fittings | Standard features | Options |
|-----------------------|------------|-----------------------|----------------|---------------|------------|---------------------|-------------------|---------|
| IR-015-130-Y-BP-PP-XZ | IR | 40mm (1-1/2") | Sustaining | Y Pattern | BSP | PP | XZ | |
| IR-2-130-Y-BP-PP-XZ | IR | 50mm (2") | Sustaining | Y Pattern | BSP | PP | XZ | |
| IR-2-130-A-BP-PP-XZ | IR | 50mm (2") | Sustaining | Angle | BSP | PP | XZ | |
| IR-2L-130-Y-BP-PP-XZ | IR | 50mm High flow (2"L) | Sustaining | Y Pattern | BSP | PP | XZ | |
| IR-3-130-Y-BP-PP-XZ | IR | 80mm (3") | Sustaining | Y Pattern | BSP | PP | XZ | |
| IR-3-130-A-BP-PP-XZ | IR | 80mm (3") | Sustaining | Angle | BSP | PP | XZ | |
| IR-3-130-Y-BD-PP-XZ | IR | 80mm (3") | Sustaining | Y Pattern | Table D | PP | XZ | |
| IR-3-130-A-BD-PP-XZ | IR | 80mm (3") | Sustaining | Angle | Table D | PP | XZ | |
| IR-3-130-T-BP-PP-XZ | IR | 80mm (3") | Sustaining | Tee | BSP | PP | XZ | |
| IR-3L-130-Y-BP-PP-XZ | IR | 80mm high flow (3L") | Sustaining | Y Pattern | BSP | PP | XZ | |
| IR-3L-130-A-BP-PP-XZ | IR | 80mm high flow (3L") | Sustaining | Angle | BSP | PP | XZ | |
| IR-3L-130-Y-BD-PP-XZ | IR | 80mm high flow (3L") | Sustaining | Y Pattern | Table D | PP | XZ | |
| IR-3L-130-A-BD-PP-XZ | IR | 80mm high flow (3L") | Sustaining | Angle | Table D | PP | XZ | |
| IR-4-130-Y-BE-PP-XZ | IR | 100mm (4") | Sustaining | Y Pattern | Table E | PP | XZ | |
| IR-4-130-A-BE-PP-XZ | IR | 100mm (4") | Sustaining | Angle | Table E | PP | XZ | |
| IR-6-130-Y-BE-PP-XZ | IR | 150mm (6") | Sustaining | Y Pattern | Table E | PP | XZ | |
| IR-6L-130-Y-BE-PP-XZ | IR | 150mm high flow (6L") | Sustaining | Y Pattern | Table E | PP | XZ | |



Valve specifications

100 Series plastic control valve
 Plastic three way pilot and accessories
 10 bar rated max inlet pressure

Options (add to end of code)

5 - Plastic pressure test point
 6 - Pressure gauge on outlet
 ARV - Vacuum, breaker



Standard Features

X- 3 way control loop
 Z - 3 way tap

Tubing and fittings

PP - plastic tube and fittings