

Ordering guide for basic valve Model 105

Order code	Irrigation	Valve Size	Valve function	Valve pattern	Connection	Tubing and fittings	Standard features	Options
IR-015-105-Y-BP	IR	40mm (1-1/2")	None	Y Pattern	BSP	None	none	
IR-2-105-Y-BP	IR	50mm (2")	None	Y Pattern	BSP	None	none	
IR-2-105-A-BP	IR	50mm (2")	None	Angle	BSP	None	none	
IR-2L-105-Y-BP	IR	50mm High flow (2"L)	None	Y Pattern	BSP	None	none	
IR-3-105-Y-BP	IR	80mm (3")	None	Y Pattern	BSP	None	none	
IR-3-105-A-BP	IR	80mm (3")	None	Angle	BSP	None	none	
IR-3-105-Y-BD	IR	80mm (3")	None	Y Pattern	Table D	None	none	
IR-3-105-A-BD	IR	80mm (3")	None	Angle	Table D	None	none	
IR-3-105-T-BP	IR	80mm (3")	None	Tee	BSP	None	none	
IR-3L-105-Y-BP	IR	80mm high flow (3L")	None	Y Pattern	BSP	None	none	
IR-3L-105-A-BP	IR	80mm high flow (3L")	None	Angle	BSP	None	none	
IR-3L-105-Y-BD	IR	80mm high flow (3L")	None	Y Pattern	Table D	None	none	
IR-3L-105-A-BD	IR	80mm high flow (3L")	None	Angle	Table D	None	none	
IR-4-105-Y-BE	IR	100mm (4")	None	Y Pattern	Table E	None	none	
IR-4-105-A-BE	IR	100mm (4")	None	Angle	Table E	None	none	
IR-6-105-Y-BE	IR	150mm (6")	None	Y Pattern	Table E	None	none	
IR-6L-105-Y-BE	IR	150mm high flow (6L")	None	Y Pattern	Table E	None	none	



Valve specifications

100 Series plastic control valve
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
M - Manual flow stem



Standard Features

Tubing and fittings