



G-995-D-63-P8

Marke: Golfplatz-Bewässerung

Produktmodell: G-995

SKU: G995D63P8

Beschreibung: G-995D Golf Getrieberegner, Voll-/Teilkreis-Konfiguration mit gegenüberliegenden Düsen, in den Regner integriertes Ventil, integriertes Zweiwegemodul Pilot-100, installierte Düse 63, 5,5 bar

Shipping Information

UPC-A: 0611698055199

Ozean-Palette: 180

Land-Palette: 144

Master-Karton: 4



G995

Overall Height 13-1/4"
 Pop-up Height 3"
 Flange Diameter 7-1/2"
 Inlet Size 1-1/2" Female ACME

G995 Nozzle Performance Data*					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft	GPM	■	▲
25 ● Lt. Blue	80	75	29.5	0.50	0.58
	90	76	31.5	0.52	0.61
	100	77	33.2	0.54	0.62
	110	78	35.6	0.56	0.65
	120	79	37.5	0.58	0.67
33 ● Grey	80	77	36.2	0.59	0.68
	90	78	38.2	0.60	0.70
	100	79	40.4	0.62	0.72
	110	81	42.6	0.62	0.72
	120	82	44.8	0.64	0.74
38 ● Red	80	80	40.6	0.61	0.71
	90	82	43.0	0.62	0.71
	100	84	45.4	0.62	0.72
	110	85	47.6	0.63	0.73
	120	86	50.0	0.65	0.75
43 ● Dk. Brown	80	84	46.1	0.63	0.73
	90	85	48.5	0.65	0.75
	100	85	50.7	0.68	0.78
	110	86	53.4	0.69	0.80
	120	87	55.7	0.71	0.82
48 ● Dk. Green	80	88	50.2	0.62	0.72
	90	89	52.6	0.64	0.74
	100	90	55.1	0.65	0.76
	110	92	57.5	0.65	0.76
	120	92	60.5	0.69	0.79
53 ● Dk. Blue	80	91	54.9	0.64	0.74
	90	91	57.2	0.66	0.77
	100	92	59.5	0.68	0.78
	110	93	62.1	0.69	0.80
	120	92	64.4	0.73	0.85
63 ● Black	80	93	62.3	0.69	0.80
	90	94	65.5	0.71	0.82
	100	95	69.0	0.74	0.85
	110	96	71.9	0.75	0.87
	120	98	74.7	0.75	0.86
73 ● Orange	80	96	72.7	0.76	0.88
	90	98	75.4	0.76	0.87
	100	100	78.1	0.75	0.87
	110	102	80.9	0.75	0.86
	120	104	83.8	0.75	0.86
Note: *Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. ** For low angle nozzle performance, reduce radius by 15%					

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