

CLAY TENNIS (METRIC)
1-50 ROTOR
NON-LOOPED MAIN LINE LAYOUT

HUNTER INDUSTRIES 1940 DIAMOND STREET SAN MARCOS, CALIFORNIA 92078

SHEET 1 of 2

TECHNICAL ASSISTANCE 1-800-319-4796 WWW.HUNTERINDUSTRIES.COM

MANUFACTURERMODELDESCRIPTION

Hunter 150:06-85

Tuf Rotor, 15 cm Pop-Up, Adjustable to Full Circle, Drain Chack
Valve, Stainless Reliet, 25 mm Female NPT Intel Threads,
Slandard Nozzie.

Hunter 150:06-85 CM

Tuf Rotor, 15 cm Pop-Up, Adjustable to Full Circle, Drain Chack
Valve, Stainless Rosel Riser, 25 mm Female NPT Intel Threads,
Slandard Nozzie.

Hunter 150:06-85 CM

Tuf Motor, 15 cm Pop-Up, Adjustable to Full Circle, Drain Chack
David Opposing Nature (15 mm) Female NPT Intel Threads,
MANUFACTURERMODELDESCRIPTION

Hunter CVG 3 cm 80 mm, and 80 mm Plastic Electric Remote
Control Valves, (15 cm Pop-Up, Adjustable Use.
Hunter CVG 3 cm 80 mm, and 80 mm Plastic Electric Remote
Control Valves, (16 cm) Company (16 mm) Adjustable Configuration, with NPT Threaded
Intel Coulet, for Commercial Municipal Use.
Hunter ACX 500 mm

25 mm, 40 mm, 50 mm, and 80 mm Plastic Electric Remote
Control Valves, (16 cm) Configuration, with NPT Threaded
Intel Coulet, for Commercial Municipal Use.
Hunter ACX 500 mm

1 migration Lateral Line: PVC Class 200 SDR 21 40

Irrigation Lateral Line: PVC Class 200 SDR 21 50

44.5 m

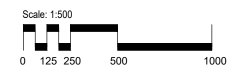
Irrigation Lateral Line: PVC Class 200 SDR 21 80

Valve Size

80 -117 A4 210 A3 50mm M 80 A2C-75D-SS

IRRIGATION LEGEND

| SYMBOL | MANUFACTURER/MODEL/DESCRIPTION | QTY | kPa | I/min |
|--------|---|-----|-------|-------|
| 25 | Hunter I-50-06-SS Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Standard Nozzle. | 8 | 551.6 | 104.9 |
| (28) | Hunter I-50-06-SS-ON Turf Rotor, 15 cm Pop-Up. Adjustable to Full Circle. Drain Check Valve, Stainless Steel Riser, 25 mm Female NPT Inlet Threads, Dual Opposing Nozzle. | 1 | 551.6 | 117.0 |



GUIDE

IDENTIFICATION

VALVE

Hunter Industries offers this plan as a general guide for estimating purposes and offers no indemnity, expressed or implied, for projects installed from this plan. Consult a qualified irrigation designer to account for system and site variables.