

Sprinkler Chart Calculation Form

Dealer: _____ Code: _____ Closed order:
 Customer: _____ Date: ____/____/____ Calculation only:

TYPE OF SYSTEM T.MARK: _____ MODEL: _____ YEARS: _____
 Pivot: Angle: _____ ° Linear: Running length: _____ mts.

HYDRAULIC DATA
 Flow: _____ m³/h. _____ l/s _____ GPM
 Available pressure at the base or at top elbow
 Required pressure at the end Bar _____ PSI
 Slope in ascent from center to the highest irrigated point : _____ mts. _____ FEET

PIVOT or LINEAL SPANS (Side A)				LINEAR SPANS (Side B)			
Quantity	Length	Diameter	Outlet #Spc.	Quantity	Length	Diameter	Outlet #Spc.
Overhang: _____				Overhang: _____			

SPRINKLER PACKAGE

U pipe: Galva Poly Flexible
 Regulator: _____ PSI Up Down Nelson head W/o Reg.
 Drops: _____ m from Gnd. Flexible Flexible on truss rods Galva W/o drops

Spray Nelson D3000: Brown Orange Blue
 Spinner Nelson S3000: D8multi D6-20°
 Accelr. Nelson A3000: D4-14°
 Rotator Nelson R3000: D8Bwn D8Orange D6 U6
 Spray Senninger LDN: 24&36Cc 33FIMG Multi.
 SuperSpray Senninger: CcDG 33CcMG 36FIMG
 I-Wob Senninger: Std.angl. Int.'d Weight: 1lb 3/4
 Other: _____
 Option: Sprinklers 180° adjt. with BoomBacks

End Gun : Nelson No P65 P85 SR75 SR100
 Komet Twin Max SR101
 Other: _____

Booster pump : No 2Cv 3Cv in line 5Cv 7 1/2 Cv

LAST DRIVE UNIT

Motor (60/50 Hz)	Wheels	Gear Boxes
<input type="checkbox"/> 73/60RPM <input type="checkbox"/> 36/30RPM	<input type="checkbox"/> 11.2 x 24 <input type="checkbox"/> 16.9 x 24	<input type="checkbox"/> 52:1 <input type="checkbox"/> 50:1
<input type="checkbox"/> 68/56RPM <input type="checkbox"/> 34/28RPM	<input type="checkbox"/> 12.4 x 24 <input type="checkbox"/> 11.2 x 38	Frecuency
<input type="checkbox"/> 56/47RPM <input type="checkbox"/> 30/25RPM	<input type="checkbox"/> 14.9 x 24 <input type="checkbox"/> 12.4 x 38	<input type="checkbox"/> 50 Hz <input type="checkbox"/> 60 Hz
<input type="checkbox"/> 43/35RPM <input type="checkbox"/> _____ RPM	<input type="checkbox"/> Other: _____	

COMMENTS:

