

SF-1115 FOOTBALL FIELD 02/2013 **8005 SPRINKLER (35)**

120 x 80 m [105 + (2 x 7.5)] x [68 + (2 x 6 m)]

Low flow version

Water supply: 16 m³/h @ 7,5 bar

LIST OF MATERIAL

	Description	Quantity *
8005-SS	Sprinkler 8005-SS stainless steel riser sleeve	35 u
Falcon PC-SS	-	u
Falcon FC-SS	-	u
950E	-	u
B99500	-	u
B81600-18	Nozzle for 8005 size 18, blue	31 u
B81600-14	Nozzle for 8005 size 14, green	4 u
SJ-12-100-22	1" (26x34) Swing joint - length : 30 cm BSP/BSP	35 u
SJ-12-150-23	-	u
150-PGA	1"1/2 (40x49) electric valve globe/angle w/ manual isol. valve	1 u
200-PGA	2" (50x60) electric valve globe/angle w/ manual isol. valve	11 u
300-BPE	-	u
VB-JMB-H	Rectangular valve box: L. 70.1, W. 53.3, H. 30.7 cm	12 u
VB-JMB-6EXT	Extension for Jumbo valve box, 17.1 cm	12 u
DBRY	30V Waterproof wire connectors	24 u
IESP4MEEU	ESP-ME 4-station controller	1 u
ESP-SM3	3-station extension module	3 u
ESP-LXMe	-	u
ESP-LX-M-SM8	-	u
RSD-BEx	Rain sensor	1 u
Ø40	Ø40 HDPE pipes (10 bar) including fittings	320 m
Ø50	-	m
Ø63	Ø63 HDPE pipes (10 bar) including fittings	210 m
Ø75	Ø75 HDPE pipes (10 bar) including fittings	430 m
Ø90	-	m
Ø110	-	m
DI 115	1x1.5 mm² electric cable, double insulation	1560 m
RB15-7	VFD/Soft Start Pump station (16 m³/h at 7.5 bar)	<u>1</u> u

	A1, 2, 3, 8,	
Valve number:	10, 11, 12	A4, 5, 6, 7, 9
Precipitation rate in mm/h	24,8	12,4
Irrigation run time per valve for an amount		
of 5 mm	12	24

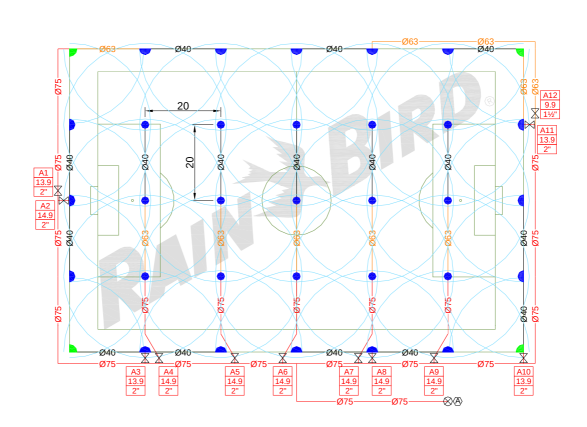
^{* ----} For a water supply and a controller located at 50 m from the field ----



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Legend and technical data

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angle \otimes$ Controller and point of connexion with isolation valve

X Electricvalve

Sprinkler:	8005-SS	8005-SS		
Nozzle:	#18 🔵	#14 🦰		
Pressure in bar:	6,0	6,0		
Radius in m:	21,5	19,6		
Flow in m³/h:	4,95	3,96	A3	
Controller/Station/Flow/Size of the valve				
			2"	

Note:

HIGH DENSITY POLYETHYLENE PIPES: PE63 PN10 - ADDITIONAL LATERALS OUTSIDE PLAY FIELD AREA MAY BE INSTALLED PROVIDED HYDRAULIC CAPABILITY OF SUPPLY IS NOT EXCEEDED - SPRINKLER LOCATIONS ARE TO SCALE. PIPE LOCATIONS ARE DIAGRAMMATIC.

Rain Bird presents this plan as a typical sports field layout. Rain Bird offers no indemnity, expressed or implied, for projects installed from this plan. Since each site and system contains many variables, Rain Bird expressely recommends the use of a qualified irrigation designer.