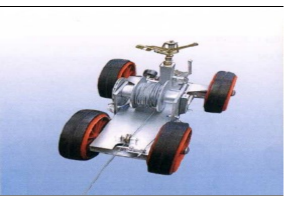


Crick, Northampton NN6 7XS 01788 823811 sales@access-irrigation.co.uk www.access-irrigation.co.uk







Description

The large traveller is designed for sports grounds and large turf areas. The unit pulls itself along a steel cable shutting off automatically at the end of the run.

Diameter: 34m - 38m @ 3 - 7 bar - Use 1 hose, 135m steel cable, waters 183m long run.

The 4 wheel model is used particularly for newly seeded and soft, as well as undulating ground surfaces.

Applications

- Sportsgrounds
- Public parks
- Greens
- Large turf areas
- Golf courses
- Tree nurseries

Important Features

Very simple handling

Precise regulation of running-speed, independent from flow range at sprinkler nozzle

Interrupts water supply automatically, when final position is reached

Automatic shut-off in case of obstructed traction

Successful performance starting from 2.5 bar water pressure

Turbine and gear-box maintenance free

Excellent irrigation coverage of max 8700 m² per lap Little time involvement of only approx. 15 min for set-up Day- and nighttime operation possible

Technical Data

Width Coverage max: 46 m Length Coverage max: 138 m (90m steel cable) 183 m (135m steel cable)

Operation Speed

Pressure at turbine inlet bar	Driving-Nozzle 0 1,5 mm Operation Speed meters p/hour	Optional Driving Nozzle Ø 2 mm Operation Speed meters p/hour			
2,5	9,0	11			
3,0	11,0	13			
3,5	13,5	16			
4,0	15,0	18			
4,5	17,0	20			
5,0	19,0	22			
5,5	20,5	23			
6,0	22,0	24			
7,0	23,5	25			

Width of Coverage - Water Flow

Nozzle-Size Ø 5,6-6,4mm, Sprinkler Model 1030 Nozzle-Size Ø 7,2-9,5mm, Sprinkler Model 1050

Nozzle-Size	5,6mm (7/32")		6,0mm (15/64")		6,4mm (1/4")*		7,2mmm (9/32")		8,0mm (5/16")		8,8mm (11/32")		9,5mmm (3/8")	
Pressure at Nozzle, bar	Coverage width	m³/h	Coverage width	m ³ /h										
3,0	32	2,3	33	2,6	34	3,0	36	3,6	36	4,4	37	5,2	38	6,0
4,0	33	2,5	34	2,8	35	3,3	37	4,1	38	4,9	40	5,8	41	6,7
5,0	34	2,9	35	3,1	36	3,6	38	4,7	40	5,6	41	6,7	43	7,8
6,0	35	3,2	36	3,4	37	3,8	39	5,1	42	6,3	43	7,8	45	8,6
7,0	36	3,5	37	3,7	38	4,1	40	5,4	43	6,8	44	8,2	46	9,0

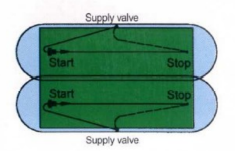
* Standard nozzle size (supplied, if not specified otherwise) Performance data measured at wind speed zero.

Sports Field irrigation (Examples) (Field dimensions 68 x 105 m)

Depending on location of supply valve, there are different ways of hose lay out

Application A

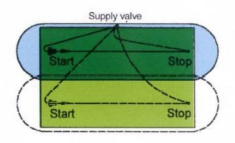
2 Supply valves (each alongside, center position) hose length 2x50 m, hose size 1"



Most ideal way of irrigation 2 Rainmobiles parallel operation Supply hose size min. NW 40, better NW 50

Application B

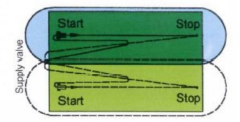
1 Supply valve (alongside, center position) hose length 1x75 m, hose size 1"



Good way of irrigation 1 Rainmobile 2 Consecutive laps Supply hose size min. NW 40

Application C

1 Supply valve (frontside, center position) hose length 1x100 m, hose size 1"



Good way of irrigation 1 Rainmobile 2 Consecutive laps Supply hose size min. NW 50

In case of insufficient water pressure, we recommend to install an automatic booster pump station.