

HUNTER GREEN SPACE CONTROLLERS

	Transfo.	Numbers of stations	Type	Number of programmes	Time per station
ELC-IE	external	4, 6	fixed	2	1 min. to 4 hours
X-CORE IE	external	2, 4, 6, 8	fixed	3	1 min. to 4 hours
X-CORE E	internal	2, 4, 6, 8	fixed	3	1 min. to 4 hours
PRO-C IE	external	4, 16	modular	3	1 min. to 6 hours
PRO-C E	internal	4, 16	modular	3	1 min. to 6 hours
I-CORE	internal	6, 42	modular	8 (16 for prog. D)	1 min. to 12 hours

RAIN-BIRD GREEN SPACE CONTROLLERS

<i>Controller type</i>	
IMAGE	STP
Characteristics	
External transfo. interior model	Interior model
Electronic 2,4 and 6 stations	Electronic 4, 6 and 9 stations
2 independent programmes	Independent stations
8 flows/day/programme	4 flows/day/programme with 15 min. steps
Sprinkling time/ 1 min. to 4 hours	Sprinkling time/ 1 min. to 4 hours

IRRITOL AGRICULTURAL CONTROLLERS

<i>Controller type</i>		
Rain Dial	Total Control	Satellite
Characteristics		
Electronic 6, 9 and 12 stations	Electronic 15, 18 and 24 stations	Independent station electronics
3 independent programmes	4 independent programmes	16 stations extendible to 96
Sprinkling time of 1 to 5.9 hours	16 flows/day to distribute/4 programmes	30 independent programmes
Pump contact/main valve	Sprinkling time of 1 min. to 10 hours	10 flows/programmes

RAIN BIRD WP GREEN SPACE CONTROLLERS

<i>WP controller selection</i>	
WP 1 STATION	WP 2-4-6 STATIONS
Operates with one 9 V alkaline battery	Operates with two 9 V alkaline batteries
100% watertight controller	100% watertight controller
8 flows per day	8 flows per day/programme
Sprinkling time of 1 min. to 12 hours	3 independent programmes
Rain Delay (1 to 15j)	Sprinkling time of 1 min. to 12 hours
Water budget (0 to 200%)	Rain Delay (1 to 15j)
Permanent indicator of the battery status	Water budget (0 to 200%)