



**Gulf**750

umber of water systems:	1
ert dosing channels per water system	5
cid dosing channel per water system	1
igation pumps	2
laximum valves	24
ow meters per water system	1
ert meters per water system	5
art irrigation programmes	24
alve Groups	24
lax. valve groups per start program	10
umber of valves per group	15
osing recipes	24
umber of demand trays	5
eather station compatible	No
uviometer's reading	No
ontrol of sunrise and sunset time	Yes
multaneity of programs within the same	Yes
rater system	
ertilizer injection:	
h and Ec Expansion card included	Yes
H and Ec's readings	Yes
H control	Yes
c control (Ideal or incremental)	Yes
ouble pH sensor	Yes
ertilizer dosing based on volume (total)	No
ertilizer dosing based on volume (liter / m3)	No
ertilizer dosing based on volume (discrete)	No
ertilizer dosing based on voidine (discrete)	Yes
ertilizer dosing based on time (sequential)	Yes
ertilizer volume control without fertilizer meter	Yes
	Yes
poster pump control	
ertilizer agitator / blower control	Yes
ifferential Ec's increase control	Yes
ifferent dosing recipes on every valve group	Yes
ifferent dosing recipes for each phase of the group	
orrection of ideal's CE by radiation	Yes
rigation types:	
igation duration based on time	Yes
igation duration based on volume	No
me activations	Yes
xternal activations	Yes
un radiations activations	No
rain activations	No
rogram starts depending on external	No
nalogue sensors	
umber of external sensors by program	No
nk between different programs	Yes
utomatic correction of irrigation time	No
ased on radiation	