

??K143????????????

???????? 11500??/?70 MGD???? ????UVDGM?2006? ??Ecoray????? OptiDose?? -
Xylem??WEDECO????? ?SCADA????? ???? ÖNORM????? ?WEDECO
K????????????????????UV????

Xylem??WEDECO K????????????????

??K143????????????K143????????????????????UVDGM?2006????????????
?????UVT????????????

?????OptiDose????????????????????OptiDose?????needednto????????????????????
????????????100????????????????????????????????????
?UV????????????????????K??Xylem??WEDECO Ecoray????????????????

??K143????????????????????K??WEDECO????????Ecoray????????Ecoray????????
????????????????20????? K??UV????????213????????????????????
??SCADA????K???WEDECO K??U
V????????????????????SCADA?????OptiDose????????????????????Ecoray?????14000 ^
h????????????

???

??

5?13
???

????????/?/?

11040 m3.hr 70???

?????????1???

70-98

????

UVDGM
????????

????

OptiDose????????????????

??????

??

??????

??????UV-C??????

????????

14000

???

????????

????????

12

??

5?13

??????

315W⁻

????????

?????ÖNORM

~~??????~~

????

??

????

48“?36”?????

???????bar / PSI?

?????????

?????C / F?

0 - 45°C?32 - 113°F?

??????M /???

5?4.27 / 168 13 6.27?/ 247

?????

???1.4404 / 1.4435?ASTM 316L?

???????????

IP 43
~~???????~~

????

???????????????????

???

PLC?AB?????????

??????????

5?23?13 54

????

IP 54 / CUL 12??4X???

?????V / V / Hz??

CE?400/230 +/- 10??50??TN-S??cUL???480/277 +/- 10??60??5??; L1?L2?L3?N?GND

UV????

CE?UL?CUL

UV????????

???

UV?????SCADA??

??