

eurotecwater.com



# make saves, recycle water CIP & WP SERIES

food Industry saving water by recycling it

CIP SERIES AND WP SERIES HAVE BEEN DESIGNED FOR INDUSTRIES AIMING TO SECURIZE WATER SUPPLY BY RECYCLING IT.

THE SOLUTION CONSISTS IN GETTING BACK TREATED WATER FROM WASTE WATER TREATMENT PLANT INSTEAD OF DISCHARGE IT. EUROTEC PROPOSE A DEEP PURIFICATION PROCESS INVOLVING THE BEST TECHNOLOGIES SUCH AS ULTRAFILTRATION AND REVERSE OSMOSIS THAT ARE FULL AUTOMATIZED FOR A UNTROUBLED EXPERIENCE.

BY ADOPTING ONE OR BOTH UNITS, BIG SAVES ARE MADE USING WATER AGAIN IN THE PRODUCTION PLANT AND REDUCING THE INLET WATER FROM NETWORK.

IN ADD, TO AIM A DEEPER WATER MANAGEMENT, EUROTEC DÉVELOPPEMENT DESIGNED TWO SERIES:

CIP SERIES TO REUSE WATER FOR CLEANING PURPOSE
WP SERIES TO REUSE WATER FOR PROCESS PURPOSE

NOTE THE CIP UNIT CAN WORKS







US

WATER RECYCLING

APPLICATION

FOOD & GENERAL INDUSTRY

#### INLET WATER

TREATED WATER FROM
WASTEWATER TREATMENT
PLANT

### PURPOSE

CLEANING IN PLACE WATER PROCESS

PURIFICATION CAPACITY
UP TO 200 M³/DAY

### **PROCESS**

ULTRAFILTRATION IONS EXHANGE REVERSE OSMOSIS DISINFECTION OVERPRESSURE

### **SERVICES**

HOME DESIGNING AND MANUFACTURING FREIGHT CIF MOUNTING COMMISSIONNING

## A GLOBAL SOLUTION FOR WATER MANAGEMENT

FRANCE (HEAD OFFICE)
Office: +33 2 97 25 24 64
contact@eurotec-dev.fr
EUROTEC Développement
Z.I Le Douarin | 56150 Baud

Ali BENAMARA +213 661 55 54 32 Valery GOVEDARO\ +359 88 894 84 61

SENEGAL AND REGION Caroline FAYE +221 77 519 20 62

IVORY COST
Thibaut CREPON
+221 77 565 30 99

IRAN Reza SHAROUZI +98 28 33 68 70 62



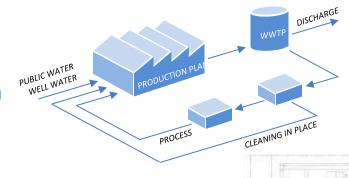


eurotecwater.com



THE CIP AND WP SERIES ARE MOUNTED ON STAINLESS STEEL FRAMES IN ORDER TO OFFER THE BEST SIZES AND AN EASE OF IMPLEMENTATION AS FRAMES ARE READY-TO-PLUG.

MOUNTING AND COMMISSIONING IS ENSURED ON SITE BY EUROTEC TEAMS. THIS SERVICE IS ONLY 3 DAYS DURATION.





PLEASE CONTACT OUR LOCAL REPRESENTATIVE FOR FURTHER INFORMATION.

							17.2
	DAILY PRODUCTION	CIP	WP DIMENSIONS	POWER	TREATED WATER TANK	DELIVERED PRESSURE	COST
CIP02	20 m³	2 x 4.5 m		3.5 kW/m³	4 m³	5 Bar	
CIP04	40 m³	2 x 5.5 m		2.2 kW/m³	8 m³	5 Bar	
CIP06	80 m³	2 x 6.0 m		2.0 kW/m³	12 m³	5 Bar	
CIP08	160 m³	2 x 6.5 m		1.7 kW/m³	16 m³	5 Bar	
CIP10	200 m³	2 x 8 m		1.7 kW/m³	20 m³	5 Bar	
WP02	16 m³	2 x 4.5 m	2 x 3.5 m	4.2 kW/m³	4 m³	5 Bar	
WP04	32 m³	2 x 5.5 m	2 x 6.0 m	2.8 kW/m³	8 m³	5 Bar	
WP06	48 m³	2 x 6.0 m	2 x 7.5 m	2.5 kW/m³	12 m³	5 Bar	
WP08	64 m³	2 x 6.5 m	2 x 6.0 m	2.1 kW/m³	16 m³	5 Bar	
WP10	80 m³	2 x 8 m	2 x 8.0 m	1.9 kW/m³	20 m³	5 Bar	

## A GLOBAL SOLUTION FOR WATER MANAGEMENT

FRANCE (HEAD OFFICE) Office: +33 2 97 25 24 64 contact@eurotec-dev.fr EUROTEC Développement Z.I Le Douarin | 56150 Bauc

ALGERIA Ali BENAMARA +213 661 55 54 32 BULGARIA
Valery GOVEDAROV
+359 88 894 84 61

SENEGAL AND REGION Caroline FAYE +221 77 519 20 62

IVORY COST Thibaut CREPON +221 77 565 30 99 IRAN Reza SHAROUZI +98 28 33 68 70 63

