



s.r.l. DEPURAZIONE INDUSTRIALE

SOCIO FONDATORE UNIAQUA

Via I° Maggio s.n.c. – Tel 055.8303450-8303454 – Fax 055.8303368

50067 ROSANO – RIGNANO SULL' ARNO - FIRENZE

e-mail: Info@cgdepur.it

sito: www.cgdepur.it

Reference list

<i>Industry / Area</i>	<i>Application / Type of machinery</i>	<i>Customer</i>
GALVANIC	“0” Discharge^(*)	CASPRINI NAOS (ITALY)
	➤ Ionic exchange	
	➤ Multi effect vacuum evaporator “ME 12000”	
	Concentrating waste water	SAPIM (BELGIUM)
	➤ Vacuum evaporator “V-NT 1500”	
	Concentrating nickel bath and nickel recover	PHILIPS (NEDERLAND)
	➤ Vacuum evaporator “V-NT 1000”	
	Concentrating nickel bath and nickel recover	VITRI ELECTRONIC (SPAIN)
➤ Vacuum evaporator “V-NT 5000”		
Concentrating nickel bath and nickel recover	DE VITRITE FABRIER (NEDERLAND)	
➤ Vacuum evaporator “V-NT 5000”		
“0” Discharge^(*)	ANDREAS STHILL (BRASIL)	
➤ Ionic exchange		
Demineralisation plant	SOPRANO (BRASIL)	

	<ul style="list-style-type: none"> ➤ Ionic exchange 	
ELECTRONICAL INDUSTRY	<p>Demineralisation plant</p> <ul style="list-style-type: none"> ➤ Ionic exchange 	INVENSYS (BRASIL)
PHARMACEUTICAL INDUSTRY	<p>Concentrating waste water</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 5000” <p>Concentrating waste water</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 12000” 	<p>ISTITUTO FARMACEUTICO MILITARE (ITALY)</p> <p>SYS. INTEGRALES ONCE GROUP (SPAIN)</p>
PETROCHEMICAL INDUSTRY	<p>Concentrating oily emulsion</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 5000” 	CASTROL ITALIA (ITALY)
CHEMICAL INDUSTRY	<p>“0” Discharge^(*)</p> <ul style="list-style-type: none"> ➤ Ionic exchange ➤ Vacuum evaporator “V-NT 1500” 	COVENTYA (ITALY)
MOTOR CAR INDUSTRY	<p>Concentrating oily emulsion and soaps</p> <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “ES 250” <p>Concentrating oily emulsion and soaps</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 5000” <p>Concentrating oily emulsion and soaps</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 750” 	<p>FERRARI MOTORI (ITALY)</p> <p>RENAULT (SPAIN)</p> <p>IVECO (SPAIN)</p>

	Concentrating oily emulsion and soaps <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT5000” 	FUNDIMOTOR (SPAIN)
GRAPHIC ARTS PHOTOGRAPHY	Concentrating developing and fixing baths <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 5000” 	IL TIRRENO (ITALY)
	Concentrating developing and fixing baths <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NT 2000” 	BANQUE NAT. DE BELGIQUE (BELGIUM)
	Concentrating developing and fixing baths <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NTR 1500” 	NEDERLAND BANK (NEDERLAND)
	Concentrating developing and fixing baths <ul style="list-style-type: none"> ➤ Thirty set of various type of Vacuum evaporator 	ENVILAB (MALESYA)
DIECASTING FOUNDRY	Concentrating oily emulsion and coolants <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 3500” 	MOFO PRESS (ITALY)
	Concentrating oily emulsion and coolants <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NT 5000” 	MANZONI-BOUCHOT (FRANCE)
	Concentrating oily emulsion and coolants <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 180000” 	CONSOLIDATED METCO (USA)
WIRE-DRAWING FACTORY	Concentrating oily emulsion and coolants <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NT 5000” 	PIRELLI PNEUMATICI (ITALY)
	Concentrating oily emulsion and coolants <ul style="list-style-type: none"> ➤ Three set of Vacuum evaporator “V-NT 5000” 	PIRELLI PNEUMATICI (TURKEY)
	Concentrating oily emulsion and coolants	N.V. BEKAERT - LANKLAAR (BELGIUM)

	<ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 1500” ➤ Vacuum evaporator “V-NT 10000” <p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 7000” ➤ Vacuum evaporator “V-NT 10000” <p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 10000” <p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 10000” <p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NT 10000” <p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Two set of Vacuum evaporator “V-NT 10000” 	<p>BEKSA (TURKEY)</p> <p>BEKAERT - KROSNO (SK)</p> <p>BEKAERT – BELO HORIZONTE (BRASIL)</p> <p>BEKAERT- WEHAI (CHINA)</p> <p>BEKAERT – GIAKART (INDONESIA)</p>
JEWELLERS	<p>Recovery gold from concentrates</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “ES 500” 	FIOA INTERNATIONAL (ITALY)
AVIATION INDUSTRY	<p>“0” Discharge^(*)</p> <ul style="list-style-type: none"> ➤ Ionic exchange ➤ Vacuum evaporator “V-NT 2500” 	STEN (FRANCE)
MECHANICAL INDUSTRY	<p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 3500” 	HOUGHTON (ITALY)

<p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 5000” 	<p>HOUGHTON (FRANCE)</p>
<p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 3500” ➤ Vacuum evaporator “V-NT 1500” ➤ Vacuum evaporator “V-NT 250” 	<p>CARRERA (SLOVENIA)</p>
<p>Concentrating oily emulsion and coolants</p> <ul style="list-style-type: none"> ➤ Vacuum evaporator “V-NT 1500” ➤ Vacuum evaporator “V-NT 10000” 	<p>ALCOA MACAERO (FRANCE)</p>
<p>“0” Discharge^(*)</p> <ul style="list-style-type: none"> ➤ Ionic exchange 	<p>TECUMSEH (BRASIL)</p>
<p>“0” Discharge^(*)</p> <ul style="list-style-type: none"> ➤ Ionic exchange ➤ Vacuum Evaporator “V-NT 5000” 	<p>ZHUHAI TESECO LTD (CHINA)</p>

(*) “0” DISCHARGE: Aggregate of machinery to mould a complete system with recover of water.