

#### **CLAYTON INDUSTRIES U.S.A.**

17477 Hurley Street City of Industry. CA 91744-5106, U.S.A. Tel.: +1-626-435-1200 Fax: +1-626-435-0180 E-Mail: sales@claytonindustries.com www.claytonindustries.com

#### **CLAYTON SALES AND SERVICE CANADA**

13 Edvac Drive. Unit 19 Brampton, Ontario Canada L6S 5W6 Phone: +1 (905) 791-3322 Fax: +1 (905) 790-0583 E-Mail: canada@claytonindustries.com www.claytonindustries.com

#### CLAYTON DE MEXICO S.A. DE C.V.

Manual E. Stampa 54 Nueva Industrial Valleio Mexico D.F., 07700 Local Toll Free: 01800-888-4422 Ph: +52 (55) 5586-5100 Fx: +52 (55) 5586-2300 E-Mail: claytonmexico@clayton.com.mx www.claytonmexico.com.mx



#### **CLAYTON DE FRANCE SARL**

160, rue du Tubœuf F-77170 Brie Comte Robert Tél: +33 (0)1 64 05 38 24 Fax: +33 (0)1 64 05 24 37 E-Mail: lavapeur@clayton.fr www.clayton.fr

#### **CLAYTON DEUTSCHLAND GMBH**

Lindemannstraße 75 D-40237 Düsseldorf Tel.: +49 (0)211-233979-0 Fax: +49 (0)211-233979-22 E-Mail: info@clavton-deutschland.de www.clayton-deutschland.de

#### **CLAYTON NEDERLAND B.V.**

Postbus 254 NL-1130 AG Volendam Tel.: +31 (0)78 613 98 11 Fax: +31-(0)78 613 93 47 E-Mail: clayton@clayton.nl www.clayton.nl

#### **CLAYTON THERMAL PRODUCTS LIMITED**

5. Bolevn Court - Manor Park Runcorn - Cheshire WA7 1SR Tel.: +44 (0)1928 579009 Fax: +44 (0)1928 571155 E-Mail: sales@claytonindustries.co.uk www.claytonindustries.co.uk

#### **CLAYTON SISTEMAS DE VAPOR S.L.**

C/Vallespir nº 19, Edificio Octavia 08173 Sant Cugat del Vallès (Barcelona) Tel.: +34 93 576 35 79 Fax: +34-93 517 90 70 E-Mail: clayton@clayton.es www.clayton.es



**CLAYTON OF BELGIUM nv** 



CLAYTON OF BELGIUM nv

Rijksweg 30 - 2880 Bornem | Tel.: + 32 (0)3 890 57 00 - Fax: + 32 (0)3 890 57 01 www.clayton.be - sales@clayton.be

Clayton Steam gene and Exhaust gas

SAVES FUEL - SAVES SPACE - SAVES TIME - SAVES MONEY



# early growth



nistory to establish a new company. t took courage and determination in the face of the Great Depression Production line 1940 to lay the

groundwork for what was to become Clayton Manufacturing Company. It also took the imagination of farsighted men to envision a market for a totally new product. That product

was a steam cleaner, invented by Walter Kerrick and developed by founder, William Clayton, Sr. The original management team, headed by Clayton with

Kerrick as Chief Engineer and J. E. St. Clair as Secretary - Treasurer, was responsible for the evolution of this unique machine into a line of steam cleaners that gained acceptance worldwide.

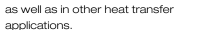
The success of the initial venture led to innovations and additional personnel. Plant Superintendent, E. M. "Pappy" Barrett, and Sales Manager, L. F. "Doc" Working, brought to the organization expertise

in their respective fields. From

established concepts, a series of industrial steam generators was developed under the inventive engineering guidance of Perry Arant. These compact

units employ the forced-

circulation principle of steam generation and are capable of achieving significant fuel savings compared to conventional boilers. Steam generators have been used in thousands of applications throughout the World. The International Sales activity, organized by Art Dayton, was an important factor in the early growth of the Company. Clayton products are now common in all industries using process steam



Today, we can take pride that the products - steam cleaners and steam generators - introduced in our first decade are not only still in production, but are even more significant in today's energy-conscious world.

Continuing concern with energy-saving product design, coupled with the dedication of our employees to quality, has transformed Clayton from a modest beginning to worldwide recognition as a supplier of steam technology.

## organisation

Clayton is now a worldwide company with 4 manufacturing plants, as well as subsidiary companies and distributors throughout the globe. The company's World Headquarters is in City of Industry, California with other principle manufacturing facilities in Mexico and Europe. The European Headquarters are situated in Bornem, Belgium since 1961. Other European subsidiary companies are located in

France, Germany, The Netherlands, Spain and the U.K.

Manufacturing at the factory in Belgium includes all of the operations necessary to produce the highest quality components that go into every steam system. This requires a flexible and highly organised design and production team and advanced manufacturing plant and machinery. The factory has also been awarded an extensive array of authorised design and construction approvals and certifications.

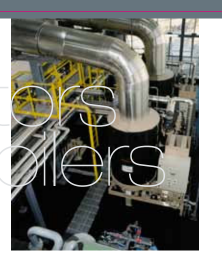






"A company is known by the customers it keeps"

"Making steam is simple. Making steam with maximum efficiency is Clayton's speciality"



### Clayton Exhaust gas boiler

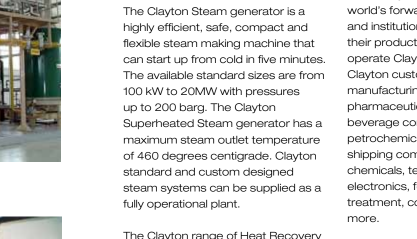


### Innovative steam system solutions The technical benefits of Clayton

The Clayton range of Heat Recovery Boilers are a compact and efficient means of producing steam from the waste gases of diesel engines small gas turbines, incinerators, glass furnaces, enamel ovens, stress relieving ovens and many other applications.

## Clayton customers

Steam systems are second to none and a very large number of the world's forward looking companies and institutions that use steam in their production or processes already operate Clayton Steam systems. Clayton customers include manufacturing companies, dairies, pharmaceutical companies, beverage companies, power stations petrochemical companies, hospitals shipping companies, aerospace, chemicals, textiles, automotive, electronics, food, horticultural, metal treatment, converting and many









Clayton

Steam generators

SAVES FUEL - SAVES SPACE - SAVES TIME - SAVES MONEY