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الشركة العربية للزجاج الدوائي - أبجكو

الإدارة والمصانع: عناقة - السويس
ص.ب. ١٢٣ . السويس - جمهورية مصر العربية

تلفون: ٠٢٠٦٢٢٣٦٠٠١٢ / ١٣ ..

فاكس: ٠٢٠٦٢٢٣٦٠٠١٤ ..

إدارة المبيعات بالقاهرة

تلفون: ٠٢٠٢٢٤٥٣٩٢٢٣ ..

تلفون/فاكس: ٠٢٠٢٢٢٥٧٦٦٢٧ ..

الشركة العربية للزجاج الدوائي شركة مساهمة مصرية (عطاقة - السويس)

مواصفات دساتير الأدوية الأوروبية والأمريكية. ذلك لها تمكّن الشركة من تكنولوجيات متقدمة وخبرات فنية متنوعة تؤدي في النهاية إلى خدمات متميزة لعملائها في الداخل والخارج.

وتحوز الشركة شهادات الأيزو
9001 : 2008
18001 : 2007
14001 : 2004

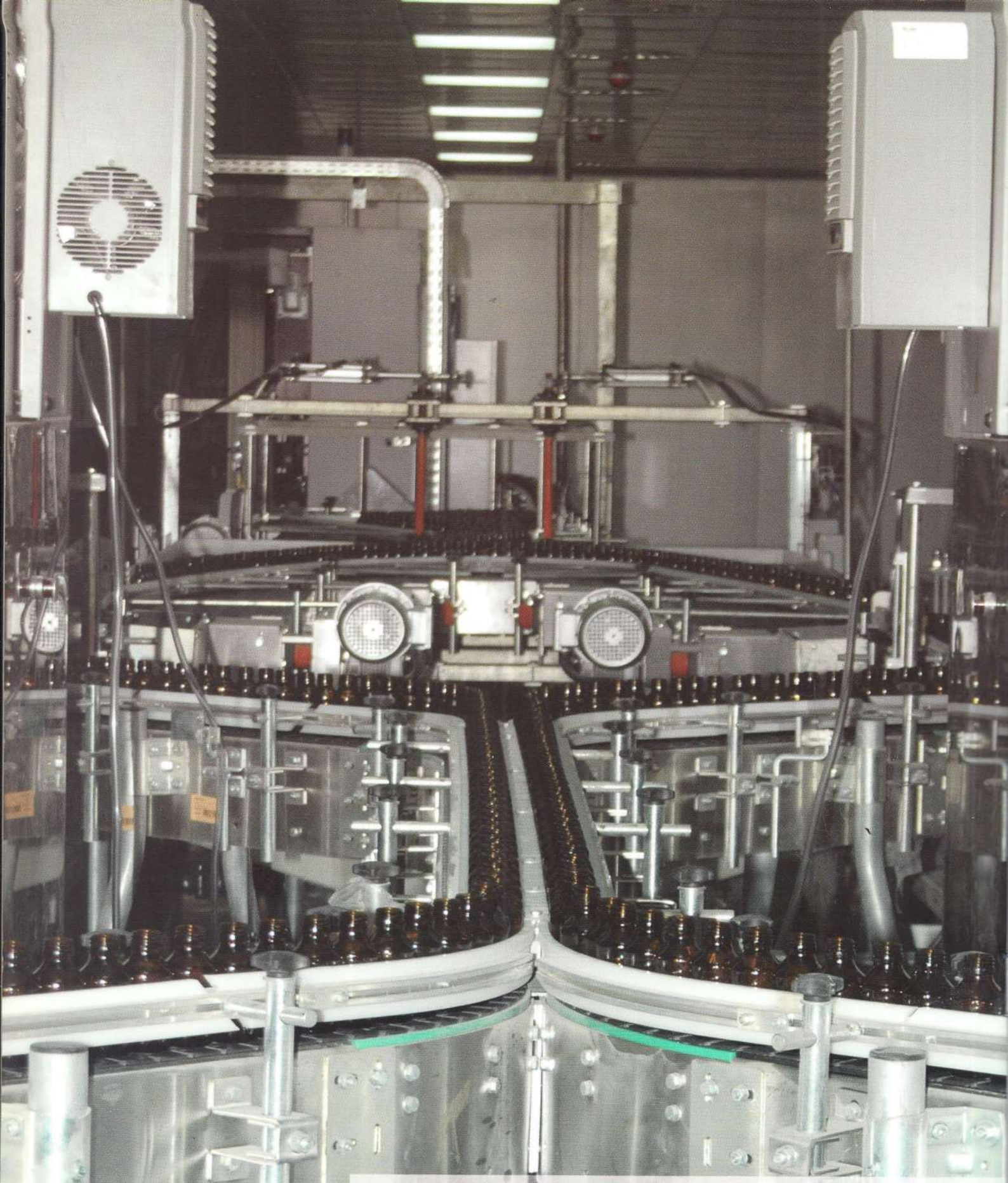
وبالإضافة إلى قيام الشركة بتلبية احتياجات السوق المصري فإنها تقوم بالتصدير لمعظم الدول العربية، ولبعض الدول الأوروبية.

تأسست الشركة عام ١٩٨٤ برأس مال ٤٥٧.٦ مليون جنيه. الشركة العربية للزجاج الدوائي هي المصانع الأولى المتخصص في إنتاج العبوات الزجاجية الدوائية بالشرق الأوسط. تستند الشركة أحدث معدات الإنتاج المتقدمة ذات التقنيات التكنولوجية الحديثة.

تساهم الشركة في تحقيق الإكتفاء الذاتي من العبوات الزجاجية العسلى والشفاف المستخدمة في صناعة المستحضرات الدوائية وفي صناعة المواد الغذائية وذلك بمحاصنها بالسويس.

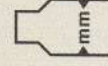
وتؤمن الشركة بأن المنتجات عالية الجودة هي من متطلبات هذا العصر لتتوافق مع ماكينات التعبئة السريعة لدى العملاء. لذلك فإن الشركة تطبق أعلى معايير الجودة الشاملة بدءاً من دقة اختبارات المادة الخام وصولاً إلى منتجات تطبيق





**Applying the highest
standards of total quality
management.**

Pharmaceutical Glass Containers | Foodstuff Container

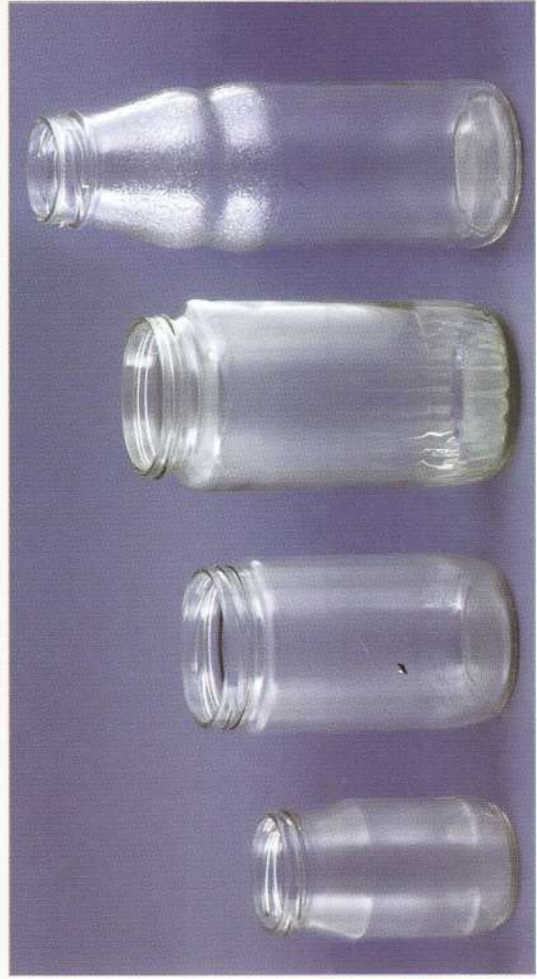


| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|--------------|-------------|--------------|------------|------------|------------|--------------|
| Jar 1000 | 821001000 | 1020 | 420 | 82 | 168 | 100 |
| Jar 720 | 8287720 | 720 | 290 | 82 | 149.2 | 87 |
| Jar 700 | 6686700 | 700 | 415 | 66 | 180.7 | 78.5 |
| Jar 580 | 6879580 | 570 | 300 | 68 | 154 | 78.5 |
| Jar 480 | 6275480 | 480 | 275 | 62 | 145.3 | 74 |
| Jar 375 | 6372375 | 375 | 180 | 63 | 118.7 | 72.4 |
| Jar 320 | 6369320 | 320 | 189 | 63 | 119.5 | 69.5 |
| Jar 284 | 6365284 | 284 | 155 | 63T.O | 112 | 63.9 |
| Jar 270 | 5866270 | 270 | 245 | 58 | 123.6 | 65.6 |
| Jar 147 | 5356147 | 147 | 117 | 53 | 86 | 56.5 |

Pharmaceutical Glass Containers | Foodstuff Container



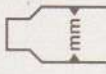
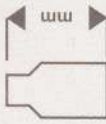
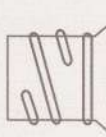
| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|--------------|-------------|--------------|------------|------------|------------|--------------|
| Bottle 250 | 3857250 | 250 | 175 | 38 | 156 | 57 |
| Bottle 200 | 2858200 | 200 | 170 | 28 | 158.2 | 57.5 |
| Bottle 200 | 2658200 | 210 | 172 | 26 | 158.6 | 57.5 |
| Bottle 200 | 2856200 | 200 | 170 | 28 | 158.2 | 56.7 |
| Bottle 200 | 2853200 | 210 | 172 | 26 | 155.9 | 53.5 |
| Bottle 200 | 2853200 | 217 | 157 | 28 | 155.8 | 53.5 |





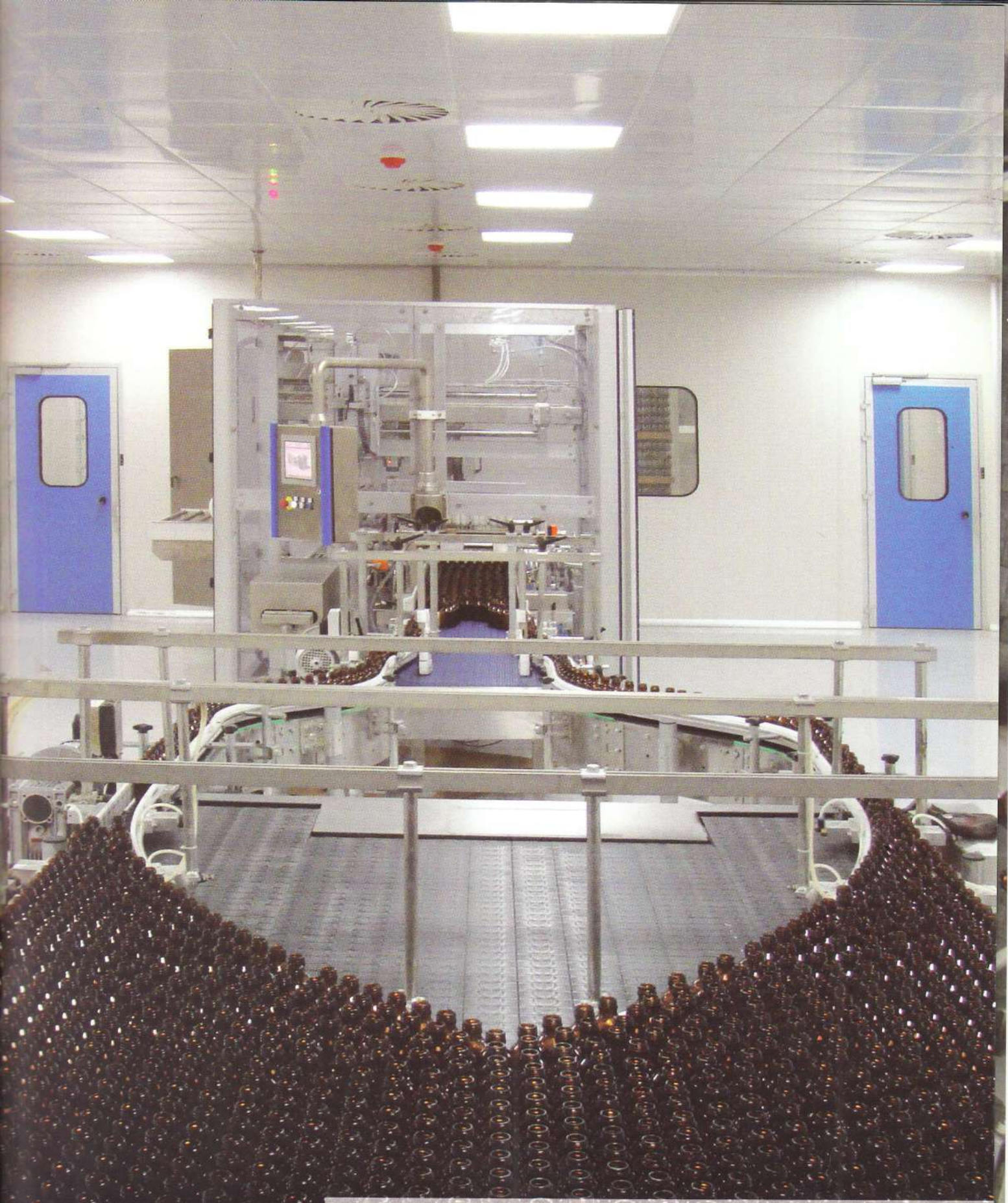
Advanced manufacturing
technologies using electronic
equipments.

Pharmaceutical Glass Containers | Vials



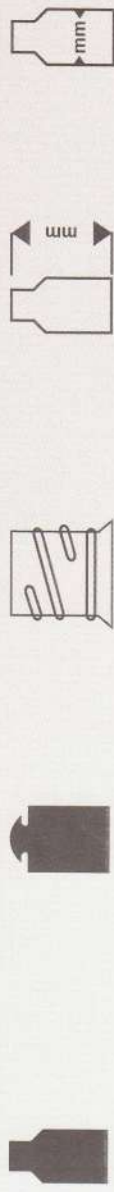
| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|--------------|-------------|--------------|------------|------------|------------|--------------|
| Vial 500 | 3278500 | 588 | 290 | 32 | 177 | 78 |
| Vial 100 | 2051100 | 119 | 90 | 20 | 94.5 | 51 |
| Vial 50 | 2042050 | 58 | 51 | 20 | 73.5 | 42.2 |
| Vial 20/24 | 2032020/24 | 26 | 28 | 20 | 57.8 | 31.7 |
| Vial 10/12 | 2025010/12 | 15 | 21.3 | 20 | 53.5 | 25.2 |
| Vial 5/8 | 2032008 | 10 | 16 | 20 | 46.8 | 23 |





**Specialized factory in
pharmaceutical glass
manufactory.**

Pharmaceutical Glass Containers | Drops



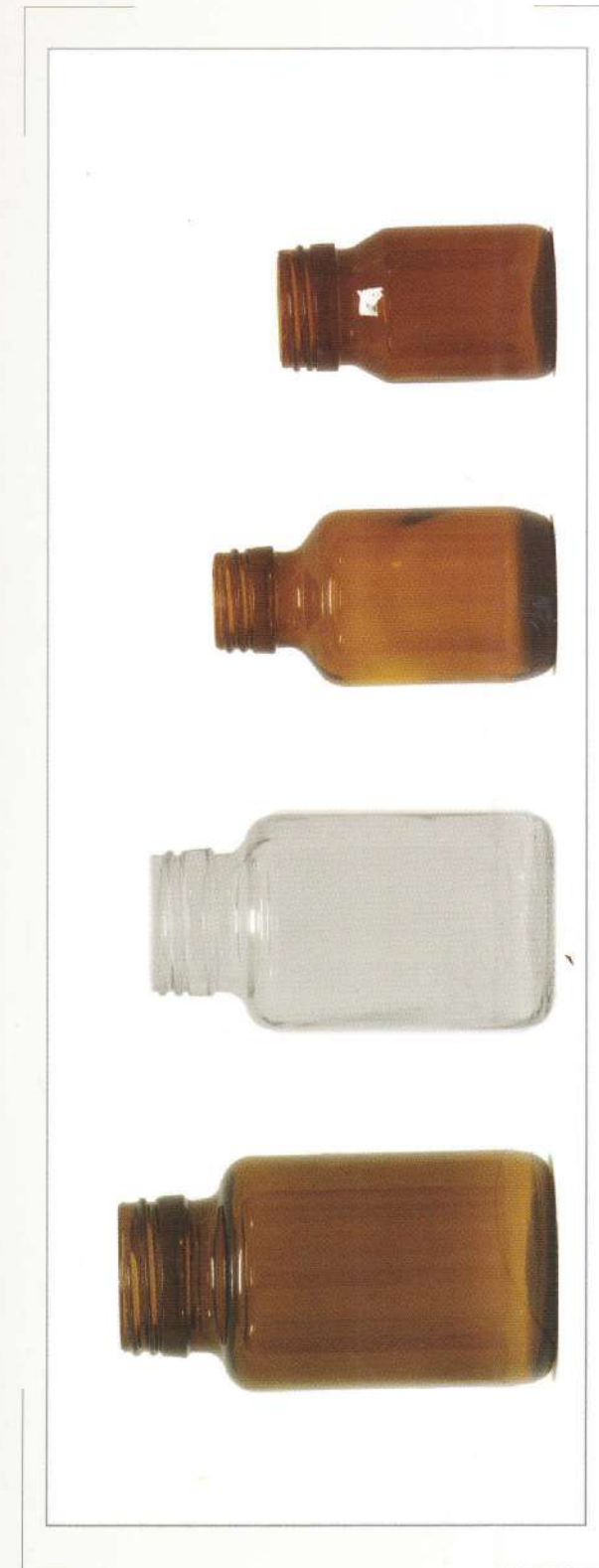
| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|---------------|-------------|--------------|------------|------------|------------|--------------|
| Drop 20 | 1830020 | 22 | 25 | 18 | 60.1 | 29.5 |
| Drop 15 | 2031015 | 20 | 30 | 20 | 56.5 | 31 |
| Drop 15mark10 | 2228015ma10 | 10 | 28.5 | 22 | 62.15 | 27.6 |



Pharmaceutical Glass Containers | Jars



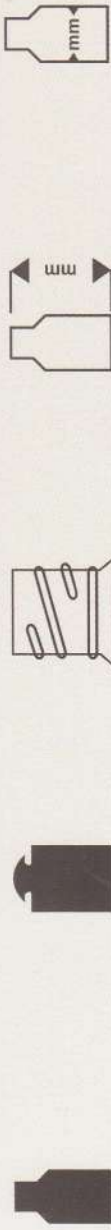
| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|--------------|-------------|--------------|------------|------------|------------|--------------|
| Jar 150 | 3855150 | 150 | 116 | 38 | 99.5 | 55 |
| Jar 100 | 3852100 | 132 | 98 | 38 | 96 | 52 |
| Jar 60 | 3542060 | 60 | 67 | 35 | 73.4 | 42.1 |
| Jar 30 | 2835030 | 39 | 47 | 28 | 71.6 | 35 |
| Jar 15 | 2830015 | 21 | 35 | 28 | 54.4 | 30.8 |





**Amber and Flint Glass
Containers .**

Pharmaceutical Glass Containers | Verals



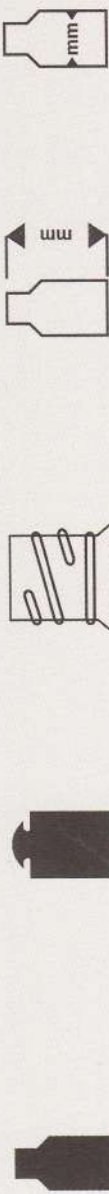
| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|------------------|--------------|--------------|------------|------------|------------|--------------|
| Veral 125 | 2856125 | 140 | 102 | 28 | 98.2 | 55.8 |
| Veral 125mark100 | 2856125ma100 | 140 | 102 | 28 | 98.2 | 55.8 |
| Veral 100mark100 | 2850100ma100 | 115 | 88 | 28 | 96.9 | 50.5 |
| Veral 100mark60 | 2851100ma60 | 115 | 95 | 28 | 97.0 | 51.7 |
| Veral 80mark60 | 2847080ma60 | 90 | 76 | 28 | 89.7 | 47 |
| Veral 60 | 2845060 | 80 | 68 | 28 | 85.7 | 45.4 |
| Veral 60mark60 | 2843060ma60 | 80 | 62 | 28 | 83 | 43 |
| Veral60ma60jcap | 2845060ma60j | 80 | 70 | 28 | 84.8 | 45.4 |



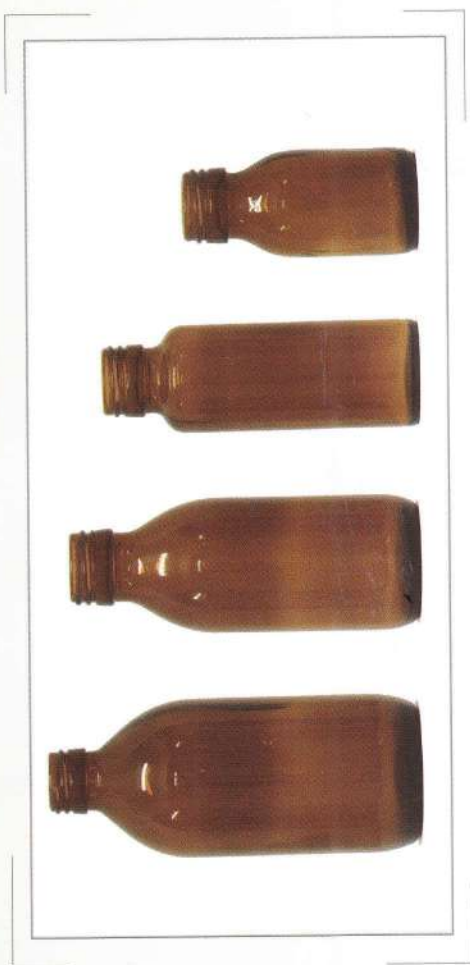


Exports to the Arab World
and European Countries.

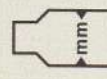
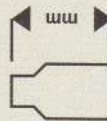
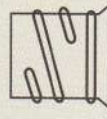
Pharmaceutical Glass Containers | Bottles



| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|-----------------|-------------|--------------|------------|------------|------------|--------------|
| Bottle 100 | 2846100 | 110 | 95 | 28 | 114 | 46 |
| Bottle 90mark60 | 2841090ma60 | 94 | 95 | 28 | 117 | 41 |
| Bottle 78mark50 | 2837078ma50 | 78 | 86 | 28 | 115.8 | 37.2 |
| Bottle 60 | 1836060 | 62 | 60 | 18 | 93.5 | 38.6 |
| Bottle 50 | 1837050 | 50 | 50 | 18 | 81.7 | 37 |
| Bottle 45 | 2842045 | 62 | 66 | 28 | 83.4 | 42 |
| Bottle 30 | 2535030 | 36 | 46 | 25 | 74.1 | 35 |



Pharmaceutical Glass Containers | Bottles



| ARTICLE NAME | CODE NUMBER | CAPACITY ML. | WEIGHT GR. | FINISH MM. | HEIGHT MM. | DIAMETER MM. |
|-------------------|--------------|--------------|------------|------------|------------|--------------|
| Bottle 300 | 2866300 | 325 | 204 | 28 | 151 | 66.5 |
| Bottle 220 | 2860220 | 220 | 154 | 28 | 125 | 60 |
| Bottle 200 | 2860200 | 213 | 154 | 28 | 125 | 60 |
| Bottle 150 | 2852150 | 154 | 113 | 28 | 123.7 | 51.7 |
| Bottle 150jcap | 2652150 | 150 | 120 | 26 | 122.8 | 51.7 |
| Bottle 140mark100 | 2252140ma100 | 140 | 120 | 22 | 123.6 | 52 |
| Bottle 138mark100 | 3149138ma100 | 138 | 123 | 31 | 121.5 | 49.1 |
| Bottle 135 | 2850135 | 143 | 110 | 28 | 123.7 | 50 |
| Bottle 125 | 2849125 | 134 | 108 | 28 | 123.7 | 49 |
| Bottle 125mark100 | 2849125ma100 | 134 | 108 | 28 | 123.7 | 49 |
| Bottle 115 | 2850115 | 118 | 98 | 28 | 108 | 49.8 |
| Bottle 115mark80 | 2850115ma80 | 118 | 107 | 28 | 108 | 50 |
| Bottle 115jcap | 2650115 | 118 | 98 | 26 | 107 | 49.8 |
| Bottle 108 | 2847108 | 108 | 90 | 28 | 103.7 | 47.7 |

CERTIFICATE

TÜO - Technical Supervision Organisation
for Safety, Quality and Environmental Protection GmbH,
Otto-Lilienthal-Straße 36, 71034 Böblingen, Germany
certifies herewith that the enterprise

Arab Pharmaceutical Glass

Attaka – P.O. Box 123 – Suez – Egypt

for the following scope

Manufacture of Pharmaceutical Glass Containers, Vial bottles
Aluminum capsules and Foodstuff Glass Containers
has established
an Environmental Management System
according to
ISO 14001 : 2004

An audit of the TÜO has proved evidence that
the management system conforms to the
requirements of the standards mentioned.

First certification: 10.08.2009 1st supervisory audit: 26.12.2010
This certificate is valid to: 10.08.2012 2nd supervisory audit:
Certificate registration number: 020/1285/EM
Certification audit date: August 5th, 2009

Böblingen, January 04th, 2011


M. M.
Chief officer certificate authority
Dr. Martin Albrecht
TÜO
Technical Supervisory Board for Safety | Quality | Environmental Protection GmbH

Dr. Ebrahim Mohamed El Sayed
Lead Auditor

E. M.
Chief officer certificate authority
Dr. Ebrahim Mohamed El Sayed
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An environmental management system
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Arab Pharmaceutical Glass

Attaka – P.O. Box 123 – Suez – Egypt

for the following scope

Manufacture of Pharmaceutical Glass Containers, Vial bottles
Aluminum capsules and Foodstuff Glass Containers
has established
a Quality Management System
according to
ISO 9001 : 2008

An audit of the TÜO has proved evidence that
the management system conforms to the
requirements of the standards mentioned.

First certification: 10.08.2009 1st supervisory audit: 26.12.2010
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Certification audit date: August 5th, 2009

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TÜO
Technical Supervisory Board for Safety | Quality | Environmental Protection GmbH


A quality management system according to
ISO 9001: 2008

CERTIFICATE

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certifies herewith that the enterprise

Arab Pharmaceutical Glass

Attaka – P.O. Box 123 – Suez – Egypt

for the following scope

Manufacture of Pharmaceutical Glass Containers, Vial bottles
Aluminum capsules and Foodstuff Glass Containers
has established
an Occupational Health & Safety Management System
according to
OHSAS 18001 : 2007
- Occupational Health & Safety Assessment Series -

An audit of the TÜO has proved evidence that
the management system conforms to the
requirements of the standards mentioned.

First certification: 10.08.2009 1st supervisory audit: 26.12.2010
This certificate is valid to: 10.08.2012 2nd supervisory audit:
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Technical Supervisory Board for Safety | Quality | Environmental Protection GmbH


An occupational health & safety management
system according to OHSAS 18001:2007

ISO Certificates

An environmental management
system according to ISO 14001 :
2004

A quality management system according
to ISO 9001 : 2008

An occupational health & safety man-
agement system according to OHSAS
18001 : 2007

Arab Pharmaceutical Glass Company (APG) SAE Attaka, Suez Egypt.

APG was established in 1984, with a capital of L.E 457.6 million pounds.

The company is the first specialized factory in the manufacture of pharmaceutical glass containers in the Middle East. APG company is applying advanced manufacturing technologies by its superior technical expertise using electronic equipments. It contributes in self sufficiency of amber and flint glass containers specialized for packing pharmaceuticals and food stuff products at it's factories in Suez.

The company is assured that the high quality products have to comply the needs of this age for the high speed filling machines in customer's facilities. APG is applying the

highest standards of total quality management, starting from high precision tests of raw materials till the final products, complying with European and the United States pharmacopoeias, through it's advanced manufacturing technology and technical experience varieties that lead to speacial customers services locally and abroad.

APG has ISO certificates
9001: 2008
18001 : 2007
14001 : 2004

In addition, APG is covering all needs and requirements of local customers in Egypt. It exports to most of the Arab World, and some European countries.

