

E.A.C.



Address : (80) 3rd Industrial Extension Zone, 6 October City, Giza, Egypt.

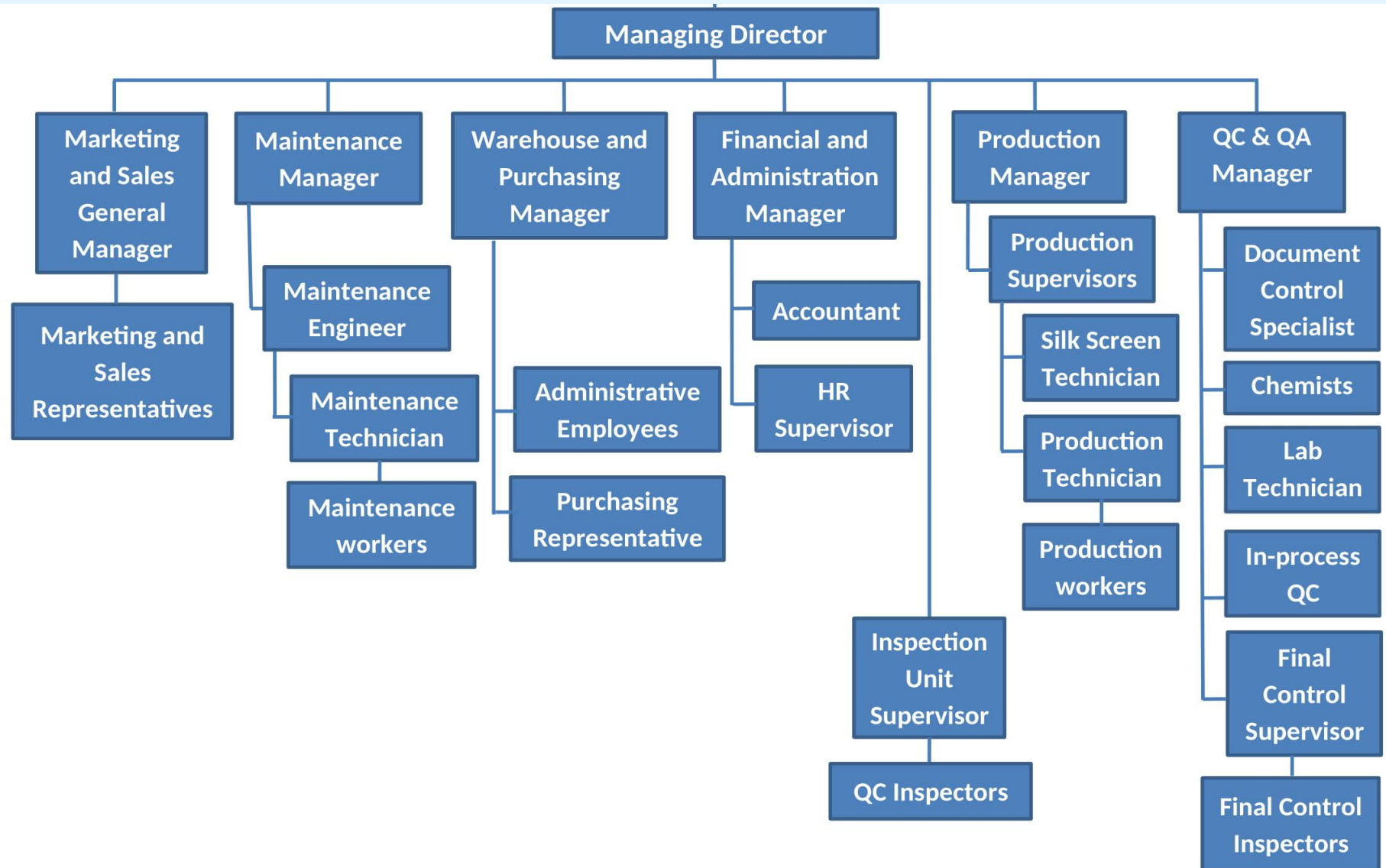
Tel +20-2-36918126 27 28 Fax +20-2-36918130

e-mail : info@eac.com.eg

E.A.C.



E.A.C. EAC organization chart



Company Profile



EAC plant was established in June 2004. It occupies an area of about 5,000 m².

EAC produces glass ampoules and tubular vial made from borosilicate glass type I for pharmaceutical use according to British Pharmacopoeia.

E.A.C.

- In twenty years of activity, the name EAC has come to be considered a sign of quality in the field of ampoule & vial manufacturing in Egypt. The company is in continuous expansion and is equipped with the most technologically advanced production facilities.
- Besides establishing its strong presence in the local market, EAC is now moving closer towards the international market.
- We have a greater demand for ampoules with O.P.C. system (One Point Cut).



E.A.C.

VISION



MISSION



To provide the highest sustainable product quality, customer support, and added services achievable in the industry.

Understand and meet our current customer's requirements and their future vision to achieve continuous growth in EAC's production capability and product quality.

EAC Certification

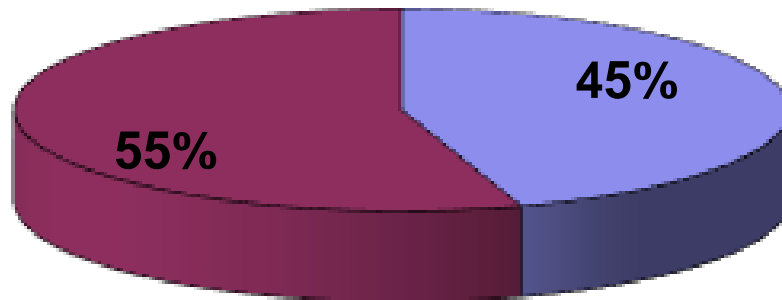
**CERTIFIED**

Certificate	Certificate No.	Issue Date	Expiry Date
ISO 9001:2015	0090704	17/02/2025	22/02/2028
ISO 14001:2015	0090705	17/02/2025	22/02/2028
ISO 45001:2018	0090707	17/02/2025	22/02/2028
Pharmaceutical Supply Manufacture License from Egyptian Ministry of Health	8/2004	31/07/2004	permanent
Permanent Industrial Record from Ministry of Industry and Foreign Trade	(2006) 0618042701033074	12/06/2023	14/05/2026
Member of Chamber of Pharmaceutical Cosmetics & Appliances	466	30/06/2025	31/12/2025

EAC Market Share



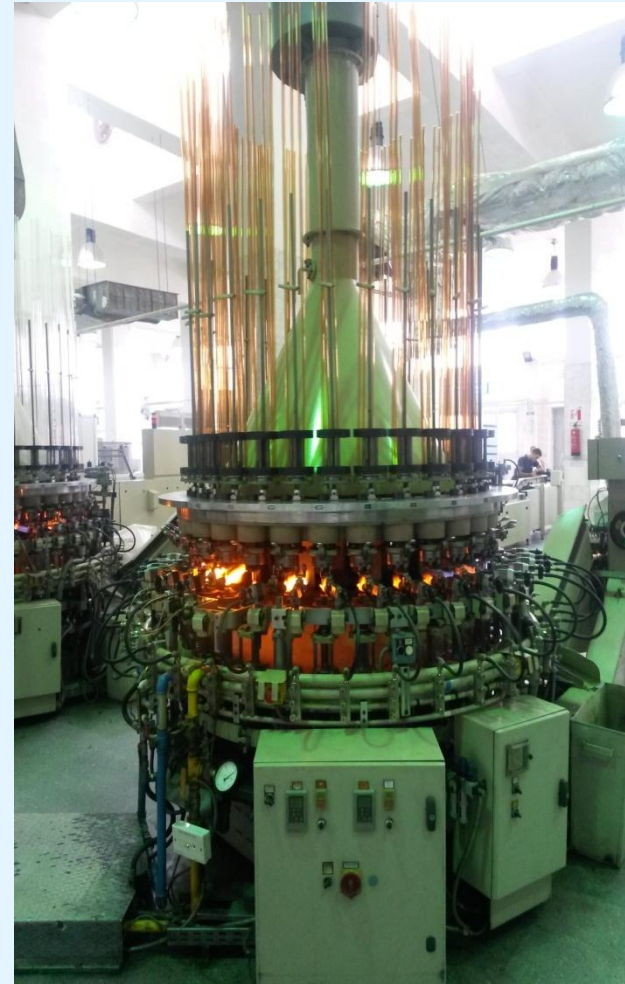
market share					
EAC	45%				
Other Ampoules Companies	55%				



■ EAC

E.A.C. Production Capacity

- EAC currently operates 16 latest generation ampoule production lines and 3 vial production lines.
- Starting from 1st February 2014 EAC adopted a 4 shift work system.
- Current production capacity is 400 million ampoules and 60 million vials annually.
- Our glass tubes are supplied from the German company SCHOTT / or the Italian company CORNING.



Products:

Ampoule

Ampoule Size (ml)	Ampoule Type	Glass Color
1	Form B (Flame Cut)	Amber
2	Form C (Open Funnel)	
3		
5		
10	Form D (Rota)	Clear
20		

**Ampoule specification is according to ISO 9187-1/2 or DIN 58377
or any specific requirements from the customer**

Products: Vials

Vial Code
2R
4R
6R
8R
10R
15R
20R
25R
30R

Volume Max. (ml)
3.5
5
8.5
11
13
17
24
28
34

Glass Color
Amber
Clear

**Vial specification is according to ISO 8362-1 or DIN 58366
or any specific requirements from the customer**