



- The industrial complex of our company is located in one of the most distinguished places in the Arab Republic of Egypt, which is Sadat City, where there is a distinguished geographical location and a renewable groundwater reservoir containing approximately 250,000,000 (two hundred and fifty million cubic meters) that is renewed annually.
- Sadat city is centered in the lower Egypt linked to the coastal and tourist cities by a strong and fast road network. In addition, the complex is located far from the densely populated areas of the city and away from pollution sources with the best natural salts in the water, reaching 260 milligrams per liter.
- There are 5 of the best production lines in the complex that covers all sizes with high quality and high efficiency that match global company.



SIZES



- > 600 millilitres
- > 1.5 ml
- > 7 litres
- > 11 litres
- > 18 litres
- > 19 litres



First production line



- Targeted production 22,000/hour
- Ability to fill 600 ml
- Production line contents
- Blowing machine for bottles (KHS) 16 stamp
- Filler machine SACMI 90 drop
- Label machine SACMI
- Print machine LASETEC (Printing dates on the bottles)
- Belts for empty bottle collection and final product collection.
- Box filling machine KHS
- Palletizing machine (Simonize)
- Stretch wrap machine on the pallet
- Shrink wrapping machine.



Second production line



- Targeted production energy 18,000.
- Filling ability reaches 1500ml
- Production line contents
- Italian SCOMA washing machine.
- Italian SCOMA filler machine 70 drop.
- Automatic bottle inspection unit (TIPO)
- Italian SCOMA CIP Unit
- Capsule hopper
- Germany label machine (KRONES)
- Empty bottle collection belts



Third production line



- Targeted production energy 1500
- Ability to fill 19 liter
- Production line contents
- Washing machine for bottles internally and externally
- Filling machine 6 drops and closing machine for bottles
- Belts for empty bottle collection and belts for bottle collection
- Label machine and sleeve heater



Forth production line



- > Targeted production energy 1400 bottles/hour
- Ability to fill 7 liter
- Production line contents
- Washing machine for bottles internally and externally
- > Filling machine 12 drop and closing bottle
- Sleeve heater



Fifth production line



- Targeted production energy 800 bottle/hour
- Ability to fill 11 liter
- Production line contents
- Washing machine for bottles internally and externally
- Filling machine 6 drop and closing for bottles
- Belts for filling empty bottles and closing bottles
- Belts for filling empty bottled and for filled bottles
- Sleeve heater



Production line accessories



- 1- SIAD brand 40 bars high pressure air compressor.
 - Targeted production energy 1,850 m3/hr.
- 2- SIAD brand 40 bar high pressure air compressor
 - > Targeted production energy 800 m3/hr.
- 3- Kaizer brand 10 bars high pressure air compressor.
 - Targeted production energy 8 m3/minute
- 4- Soly air brand 10 bars high pressure air compressor.
 - Targeted production energy 8 m3/minute
- 5- Electrical transformer
 - > Targeted production energy 2 mega.
- 6- Primary treatment plant
 - Targeted production energy 90m3/hour.
- 7- Desalination plant
 - Targeted production energy 15 m3/hour.



Production warehouse building



- Production barn area 46.25 m2 * 96 m2
- Production Barn Foundation Only
- > Final product storage building area 50 m2 * 24 m2
- Administration building 12 m2 * 40 m2
- Workers building area 20.2 m2 * 10m2
- Fire tank building 8 m2 * 65.6 m2
- Raw Material Warehouse Building area 8m2 * 65.6 m2
- 2 security offices
- > 1 Well room
- 1 Electricity room