

Short - Cut Pasta
LINES



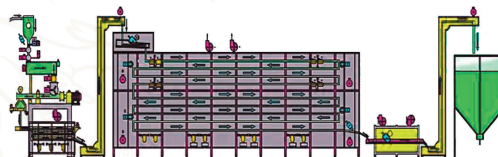
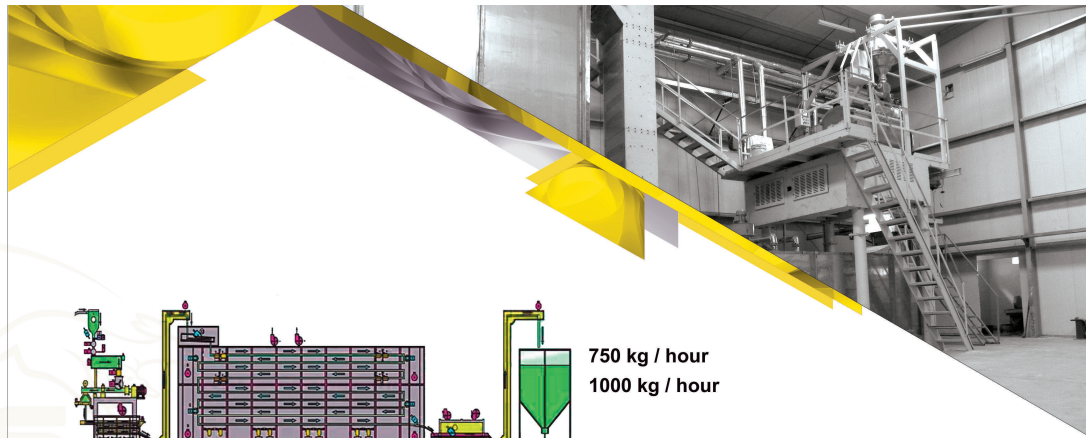
GPS-ASCOM

GPS
ASCOM MAKINA SAN. Tİ.
Manufacturing

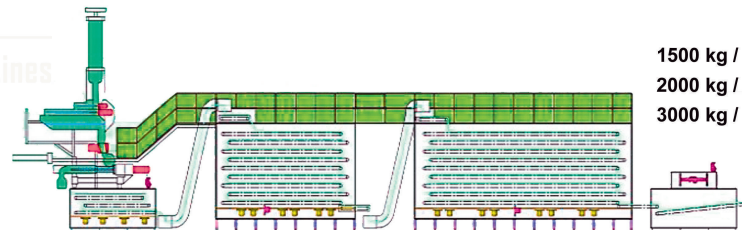


Short - Cut Pasta LINES

Semolina feeding unit : stainless steel structure and controlled by inverter, supported by PLC.
 Water feeding unit : pump with stainless steel structure and controlled by inverter, supported by PLC.
 speed mixer : stainless steel structure and pallet. Special design load reducer gear box system.
 main mixer : stainless steel structure and pallet. Special design load reducer gear box system.
 vacuum lock : 7 wings, wings are made of stainless steel .
 vacuum mixer : stainless steel structure and pallet.
 compression screw : screw's surface is covered by hard chrome and steel water jacket for thermosetting of cylinder.
 compression screw : screw's surface is covered by hard chrome and steel water jacket for thermosetting of cylinder.
 dryers : aluminum conveyor used, vibro lay out , all values of temperature and speed is electronically controlled by PLC.
 Structure is placed on 200mm elevated prop.
 Cooler unit : working up with vibro motors , cooling with air circulation and the air which passed from cold water
 serpentes by axial fans.
 Automation : the system in production line are controlled by PLC.
 System is operated with special software designed graphic supported on digital control panel.



750 kg / hour
 1000 kg / hour



1500 kg / hour
 2000 kg / hour
 3000 kg / hour



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 Manufacturing Production Lines

Short - Cut Pasta
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* **HMX 750 technical details :**

Capacity : 750 kg/hour
Installed electric power : 115 kw
Absorbed electric power : 80 kw
Installed power for dryer : 300.000 kcal/hour
Absorbed power for dryer 210.00 kcal/hour
Cooled water : 40.000 kcal/hour at 15 c
Circular die's diameter : 420 mm 1 pcs
Length : 42 meters
Height : 6.5 meters
Width : 4.5 meters

* **HMX 1000 technical details :**

Capacity : 1000 kg/hour
Installed electric power : 120 kw
Absorbed electric power : 90 kw
Installed power for dryer : 400.000 kcal/hour
Absorbed power for dryer 300.00 kcal/hour
Cooled water : 50.000 kcal/hour at 15 c
Circular die's diameter : 420 mm 1 pcs
Length : 50 meters
Height : 7 meters
Width : 4.5 meters

* **HMX 1500 technical details :**

Capacity : 1500 kg/hour
Installed electric power : 140 kw
Absorbed electric power : 100 kw
Installed power for dryer : 450.000 kcal/hour
Absorbed power for dryer 360.00 kcal/hour
Cooled water : 60.000 kcal/hour at 15 c
Circular die's diameter : 520 mm 1 pcs
Length : 53 meters
Height : 7.8 meters
Width : 4.5 meters



* **HMX 2000 technical details :**

Capacity : 2000 kg/hour
Installed electric power : 160 kw
Absorbed electric power : 120 kw
Installed power for dryer : 550.000 kcal/hour
Absorbed power for dryer : 450.00 kcal/hour
Cooled water : 80.000 kcal/hour at 15 c
Circular die's diameter : 600 mm 1 pcs
Length : 56 meters
Height : 8.3 meters
Width : 4.5 meters

* **HMX 3000 technical details :**

Capacity : 3000 kg/hour
Installed electric power : 200 kw
Absorbed electric power : 170 kw
Installed power for dryer : 800.000 kcal/hour
Absorbed power for dryer 700.00 kcal/hour
Cooled water : 110.000 kcal/hour at 15 c
Circular die's diameter : 670 mm 1 pcs
Length : 60 meters
Height : 8.7 meters
Width : 4.5 meters