TECHNICAL SPECIFICATIONS F460A



FOOD PROCESSING EQUIPMENT ATS

Automatic skinner for all skinning methods

The redesigned automatic fish skinner allows to skin your fish from silver skin to deep skin with easy and quick adjustments.

The new thickness control system and hold down system guarantees a good performance for all types of skinning methods.

When reliability becomes important

Cretel designs and manufactures high quality machines and equipment with a focus on hygiene, durability and efficiency, by delivering goods with the best price quality ratio.

Cretel owes its privileged market position to its ability to develop a standard range of products and tailor-made solutions.



TECHNICAL FEATURES

| MODEL | DESCRIPTION | PROD. SPEED |
|-------|--|--------------------------------|
| F460A | Fully automatic skinner, equipped with a multipurpose skinning shoe, 56T toothed roller, parallel roller cleaning system and hold down system. | 34.5 m / min Toothed roller |



LAYOUT

Thickness control

From 0 to 5.5 mm thickness the operator can easily change from silver skin to deep skin method without opening the machine.

OPTIONS

| POS | DESCRIPTION | MODEL | |
|---------|---|-------|--|
| F14/007 | Electrical wiring 3 x 230V - 50/60 Hz | LLI | |
| EW001 | 230V – 50/60 Hz | | |
| EW002 | Mechanical components for 60 Hz | | |
| HDS-005 | Mechanical components for 60 Hz | | |
| TR001 | Upper inflatable press roller | F460A | |
| TR002 | Heart with 92T toothed roller instead 56T | | |
| BL002 | Heart with 92T toothed roller instead 56T | | |
| | 7 / / / | | |



For skinning of all kinds of fish fillets such as Alaska Pollock, bream, carp, cod, catfish, grouper, herring, hake, mahi mahi, mackerel, perch, pike, salmon, snapper, tilapia and others.

Skinning method: Everything from silver skin to deep skin.

| I | Skinning width | Weight | Capacity | Motor | Dimensions L x W x H |
|---|-------------------|--------|--------------------|--------|--------------------------|
| | 460 mm | 350 kg | 40-160 pces/min | 1.1 kW | 1950 x 1100 x 1250 mm |



Applications