

LIMA : Quality in separation – a growing red meat desinewing market for LIMA.

Most of its customers know **LIMA** for “hard separation” that is separation of meat from bones at high yield to produce conventional MSM (Mechanically Separated Meat). This is still **LIMA**’s main market worldwide with its range of **LIMA S meat-bone separators** and **LIMA** has built over all these years a strong reputation as a world leader in meat bone separation.

However, it is important to underline the fact that **LIMA** started developing its **desinewing** technology since 2008 and that **LIMA** is currently making a bigger and bigger name for itself in the industry for **desinewing**, that is separation of meat from tendons, sinews, cartilages, bone chips out of trimmings, shank meat, aponeurosis and bone-out meat in general with its range of **LIMA DD** and **DDM desinewers**. The recovered meat is a **HIGH-quality meat**.

Typical high yields are obtained, from 80% to 96% while C/P ratios remain under controlled values and the temperature hardly increases during the process.

These **desinewing** applications are for poultry, pork, beef meat, lamb meat, **bone-out meat in general**.

Lately, specifically in France, with the change in the legislation, as the desinewed meat has now its own denomination as “pressed meat” in France, two major minced beef meat processors decided to invest into **LIMA RM 400 DDM desinewers** with their specific hopper and anti-bridging arm.

One important point is that **desinewed meat** whatever the country is never considered as MSM (Mechanically Separated Meat) but **meat** indeed.

Many customers in Europe and overseas, are already taking benefit of the high-quality recovered meat from **LIMA DD / DDM technology**. They also enjoy the very simple yield adjustment and short down time for cleaning. This range of **desinewers** have a capacity of 100 kg/hr (220 lbs/hr) up to 12 000 kg/hr (26 500 lbs/hr), and have all the benefits you can expect from the **Quality in Separation**, LIMA can offer, such as:

- ***No extra pre breaking or pre grinding,***
- ***Low temperature increase,***
- ***High efficiency,***
- ***Low maintenance cost,***
- ***Quick pay back***

To know more about these equipment and **desinewing applications**, please come and meet **LIMA** at IFFA show in Frankfurt on its Hall 9.0 Stand No. C51.



RM 400 DDM



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