

* Processing time excluding loading / unloading, depending on the product to be cleaned and the option(s) installed.

Why choose the MCM MDX stripping machine ?

MCM has been a manufacturer, integrator and process consultant since 1990.

The **MDX** range is designed to strip and clean your products (paunches, sheep paunches and bibles) without comprising on the finish.

ŧ

The **MDX** stripper is fully tuned to YOUR needs. This means that many options and unique adaptations are available to boost your process and its ergonomics.



Its compact size makes for easy integration into your processing line with low maintenance operation.



Consumption (electricity, air and waters) is optimised for maximum operating cost reduction.



Thanks to the **Press & Process** mode, just one press^{*1} starts a complete stripping cycle, from the loading of your products^{*2} through to discharge.



Tailored to your needs.

Since your needs are special to us, your **MDX** is tailored, modified and equipped by our teams.

From the automated buffer hopper to the lift and the controlled mixing valve^{*3}, we design the machine that matches your requirements.

^{*1} requires the "automation" option. ^{*2} requires the "lift" option. ^{*3} please make enquiries with us for more information.





| | MDX03 | MDX08 | MDX12 | MDX15 |
|--|------------|-------|-------|-------|
| A*1 | 2020 | 2070 | 2220 | 2220 |
| B*1 | 1320 | 1370 | 1520 | 1520 |
| С | On request | | | |
| D | 1580 | 2150 | 3000 | 3200 |
| E | 800 | 1100 | 1350 | 1600 |
| F | 720 | 1020 | 1270 | 1520 |
| Paunch yield (/h) | 12 | 36 | 55 | 80 |
| ½ bible yield (/h) | 12 | 36 | 55 | 80 |
| Sheep paunch yield (/h) | 280 | 840 | 1260 | 1890 |
| Motor power (KW) | ± 4 | ± 7 | ± 13 | ± 16 |
| Cold water consumption (paunches, I/h) ^{*2} | 57 | 105 | 135 | 135 |
| Hot water consumption (paunches, I/h)*2 | 912 | 1680 | 2160 | 2160 |



^{*1} For a height C of 850mm. Dimensions A and B depend on determined dimension C (product exit height). ^{*2} For your guidance, this depends on the down time between cycles.



For more informations, please contact us :



2 rue la Bargette 42500 Le Chambon-Feugerolles FRANCE

| Ċ | |
|---------------|--|
| | |
| \mathcal{C} | |

+33(0) 477 305 084



contact@mcmecal.fr



mcmecal.fr



MCM, expertise and innovation in 5th quarter processing