CPM Europe. Meeting the highest conditioning standards



CPM Europe. Your Partner in Productivity

How is CPM assisting you to meet the highest conditioning standards?



Internal steam manifold:

For an excellent mixing of steam with product particles

Spider at conditioner outlet:

For a very regular feeding of the pellet mill

Special positioning of bearings and seals:

Bearings are positioned at a large distance from the product for an optimal service life

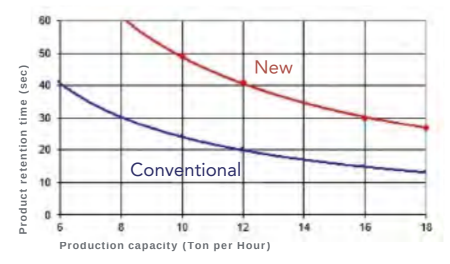
Optional heat insulation

To prevent condensation at the conditioner inner wall



Increased product retention time:

Resulting into an excellent mixing of steam and liquids



Contact us to retrofit your existing CPM Conditioner









By using a new peddle concept which is increasing the filling of the conditioner

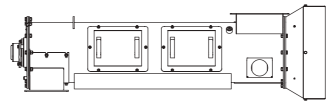
Conditioner type LLX:

At a filling percentage of 70% and a product density of 0,5 (Ton/ M^3)

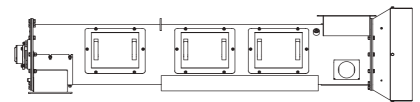
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The various available CPM Conditioner volumes

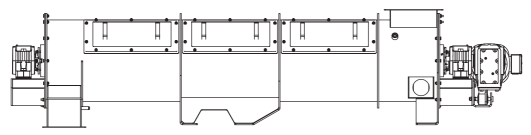
CPM LL: 300 liter, 15 kW - 750 rpm



CPM LLX: 390 liter, 15 kW - 750 rpm



CPM 24LT10: 750 liter, 15 kW - Motor reducer



Contact us to receive your genuine CPM parts at the best price and delivery conditions



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