

Olmi deleafers use pressure produced by a compressor that passes through the rotors to hit the leaves in the targeted area. The process allows for the cluster removal of leaves to provide ventilation and sunlight without harming the fruit.

509F

Front pneumatic deleafefer with 2 heads (1 left + 1 right) 5 hydraulic movements with elec.-hydr. joystick, compressor unit on back 3-point hitching system of the tractor, oil cooling kit.



560F

Front pneumatic leaf remover, 4 rotors, movements with electro-hydraulic joystick, compressor unit in back on 3-point hitching. New split head adaptable to all working conditions.



545F

Front pneumatic deleafefer with 1 head and 5 rotors. New split head, rear compressor on 3 point hitching back of tractor, 3 movements with elec.-hydr. joystick, 30° frame tilting.



566F

Front pneumatic deleafefer, 6 rotors, movements with elect.-hyd. joystick, compressor unit in back on the 3-point hitching. New split head adaptable for all working conditions. Bigger nozzles for faster work speed.



MODEL	Rotation PTO	Weight	Engine HP
509F	750 RPM	1521 lbs	80 HP
545F	750 RPM	1543 lbs	80 HP
560F	750 RPM	1499 lbs	80 HP
566F	750 RPM	1653 lbs	100 HP