

Olmi defeafers 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.

400F

Front mount air impulse leaf remover machine with one fixed head, 3 hydraulic movements, cardan joint, and electro-hydraulic joystick to control movements.



400R

Rear mount air impulse leaf remover machine with one fixed head, 3 hydraulic movements, cardan joint, and electro-hydraulic joystick to control movements.



430F

Front mount air impulse leaf remover with one reversible head, 4 hydraulic movements, cardan joint, and electro-hydraulic joystick to control movements.



430R

Rear mount air impulse leaf remover with one reversible head, 4 hydraulic movements, cardan joint, and electro-hydraulic joystick to control movements.



450F

Front mount air impulse leaf remover on straddle frame with dual heads, 4 hydraulic movements, cardan joint, and electro-hydraulic joystick to control movements.



450R

Rear mount air impulse leaf remover on straddle frame with dual heads, 3 hydraulic movements, cardan joint, wheels, slide support and electro-hydraulic joystick to control movements.



MODEL	Rotation PTO	Weight	Engine HP
400F	540 RPM	926 lbs	50
400R	540 RPM	882 lbs	50
430F	540 RPM	1058 lbs	50
430R	540 RPM	1036 lbs	50
450F	750 or 1000 RPM	1334 lbs	80
450R	750 or 1000 RPM	1764 lbs	80