STALK CRUSHER

- Stalk volume reduction up to 80%
- Made entirely in AISI 304 stainless steel
- Maintenance free
- Compact size





Since 1946... for worldwide winemakers

STALK CRUSHER

- Stalk volume reduction up to 80%
- Made entirely in AISI 304 stainless steel
- Maintenance free
- Compact size



USE

This equipment is mostly used in wineries where stalk evacuation is a heavy and costly operation; its use in fact ensures a drastic reduction of the stalk heap to be removed up to 80% of the initial value.



CHARACTERISTICS

- Made entirely in AISI 304 stainless steel
- Absolutely maintenance- free during use
- The central body consists of a crushing drum with mobile knives
- The knives are retractable to prevent wearing in the presence of hard and blunt elements
- Belt and pulley transmission
- The product drops down from a feeder

INSTALLATION

Not particularly invasive thanks to its compact size – it is installed by means of anti-vibration mountings on a suitable supporting frame. The crusher is installed at the end of a stalk removal line achieved by means of:

- SCREW CONVEYORS
- BELT CONVEYORS
- PNEUMATIC CONVEYORS (exhaust) after having interposed a suitable conveying cyclone.











TECHNICAL DATA		MINI	MEDIUM	MAXI	MEGA
Installed power	kW	4	7.5	11	18,5
To use with grape crushers at an hourly rate of:	kg	40.000	100.000	200.000	300.000
Overall dimensions (W x D x H)	mm	600 x 800 x 500	700 x 1000 x 500	900 x 1150 x 700	1150 x 1350 x 750
Weight	kg	130	180	300	450

Technical data, illustrations and descriptions are not binding and can be changed without notice.



