

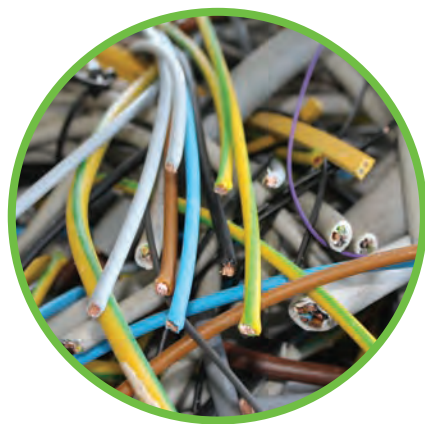


## ULTRA-COMPACT GRANULATORS - SINCRO MILL

The new compact granulator series is SINCRO MILL. It will process rigid and thin copper wire simultaneously. There is no need to presort and these machines are easy to maintain as ever.

The Sincro Mill is a fully integrated system that includes a rotary blade granulator, a zig-zag separator, a turbo, and a separating table to ensure a perfect separation of copper or aluminum from other material.

Thick metal from plugs, connectors, and rigid copper wires, are separated directly by the zig-zag, while thin cables are further reduced into the turbo, improving the quality of separation and reducing the loss of metals in the plastic to nearly 0%



MACCHINE  
PER IL RECUPERO  
DIFFERENZIATO  
DA SCARTIE  
SFRIDI  
INDUSTRIALI

MACHINES  
FOR INDUSTRIAL  
SCRAPS  
RECYCLING



**sincro mill**  
line

Since 1919  
**GENSCO**

GENSCO AMERICA, INC      ACROSS USA 800 268-6797  
5307 Dividend Dr., Decatur, Georgia 30035 • Tel: 770 808-8711 • Fax: 770 808-8739

GENSCO EQUIPMENT (1990) Inc  
53 Carlaw Ave., Toronto, Canada M4M 2R6 • Tel: 416 465-7521 • Fax: 416 465-4489  
email: info@genscoequip.com • www.genscoequip.com

# GENSCO

SINCRO 315 mill

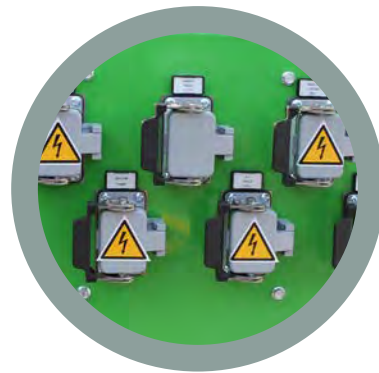


**A** With automatic feeding

**M** With manual feeding



CE Compliant



Prearranged for connection with optional equipment



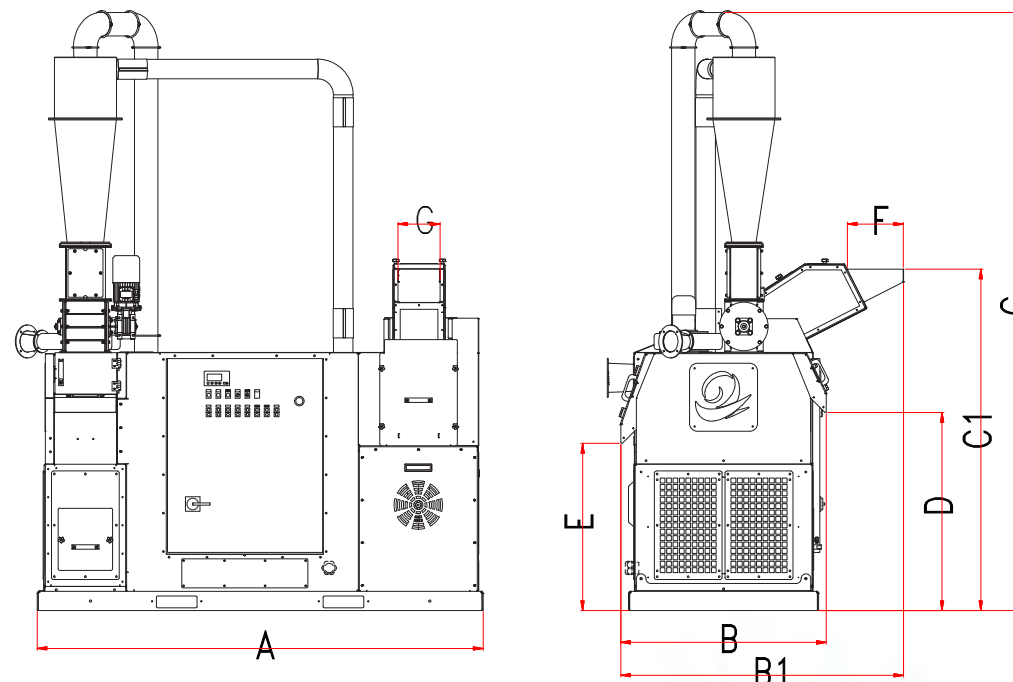
Operator control station with programmable PLC



Easy maintenance

SINCRO mill	Dimensions [mm]									Weight	Installed Power	Production (up to)
	A	B	B1	C	C1	D	E	F	G			
215 mill	2300	1060	1458	3084	1761	1021	862	288	211	970 kg	12,5 kW	80-120 kg/h (*)
315 mill	2316	1060	1475	3100	1692	1021	862	288	291	1200 kg	20 kW	130-180 kg/h (*)
415 mill	3410	1350	1472	3637	2388	1094	914	288	457	2500 kg	38 kW	250-330 kg/h (*)
530 mill	3410	1350	1515	4395	2418	1094	914	375	510	2700 kg	53 kW	450-600 kg/h (*)

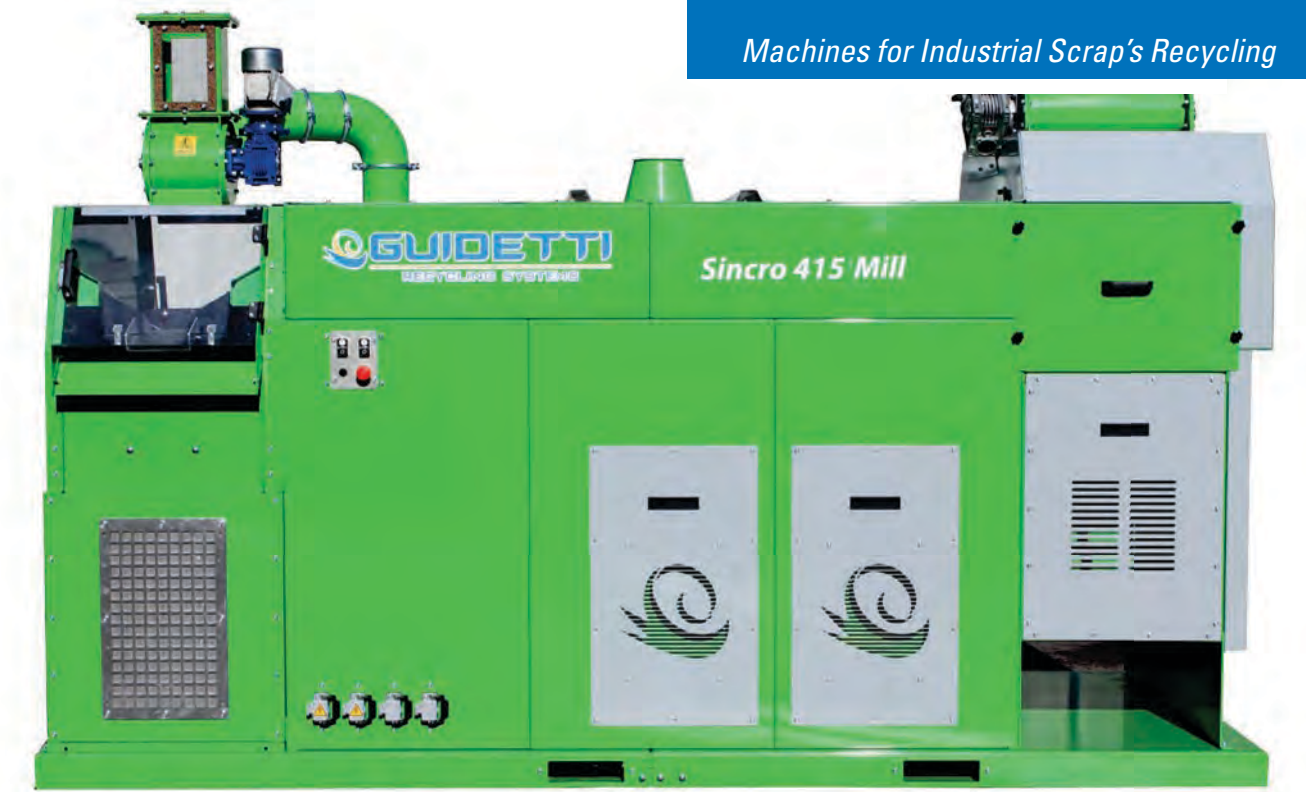
(\*) Varies according to the kind of processed material. Technical data is indicative and can be changed without notice.



SINCRO 215 mill



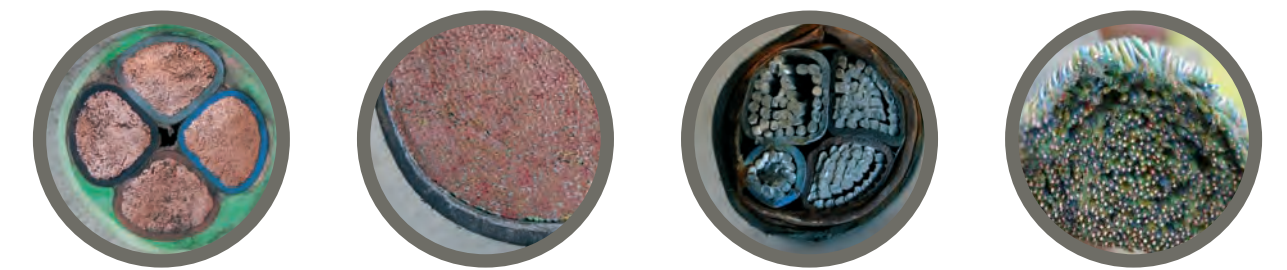
SINCRO 415 mill



Machines for Industrial Scrap's Recycling

The advantages and the innovations of this series of machines are:

1. Dust emissions in the atmosphere comply with current legislation.
2. Reduced acoustic pollution (decidedly lower than other machines of this kind).
3. Lower energy consumption per ton of grinded cable.
4. Lower cost of maintenance per ton of grinded cable.
5. Constant production with purity rate of metals and plastics over 99.9%.



Machines of the **SINCRO MILL** range, combined with the pre-shredder model PMG, can granulate copper and / or aluminum cables with flexible or rigid conductors of any size.



GENSCO AMERICA, INC  
5307 Dividend Dr., Decatur, Georgia 30035 • Tel: 770 808-8711 • Fax: 770 808-8739  
ACROSS USA 800 268-6797  
GENSCO EQUIPMENT (1990) Inc  
53 Carlaw Ave., Toronto, Canada M4M 2R6 • Tel: 416 465-7521 • Fax: 416 465-4489  
email: info@genscoequip.com • www.genscoequip.com