

CRUSHERS



SWARF CHARACTERISTICS & TECHNICAL NOTES

- The long swarf can appear scattered or in skein agglomerations
- The swarf can be made of steel, iron, alloy steel (stainless), copper, brass (ecobrass), aluminium
- The swarf may contain some sporadic pieces (bar ends or headers, processed parts, ...) which depending on the size will be shredded or automatically ejected
- The loading process can be dosed by channel or by tipping from a container;

OPTIONAL

- Storage hopper for swarf loading with mirror
- Storage hopper for swarf loading with laser level sensor



LONG AND TANGLED SHAVINGS

SUPPLY

- Structure and case made of sturdy painted metalwork
- Blades and crushing counter blades in wear-resistant material
- Automatic piece ejection system
- Hydraulic control unit
- Alternating direction crushing system
- Uncoiler arm to convey the swarf to the crushing inlet
- 30 kW hydraulic motor with hydraulic control unit
- Electric panel



SMALL SIZE



PIECE EJECTION

CRUSHERS

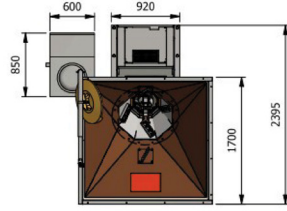
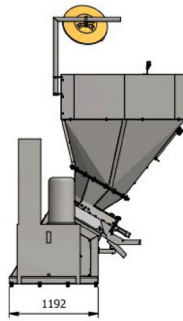
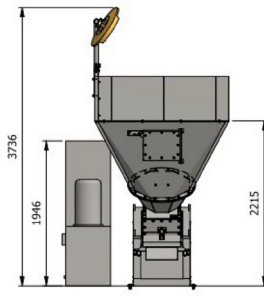


STORAGE HOPPER

Different types of hoppers can be installed on the top of the crusher, depending on the desired "buffer" volume and loading methods.

Each storage hopper is complete with inspection door with safety microswitch and mechanical closure to access the shredding area.

For the safety of personnel, with loading height less than 2.5 m, it is possible to install an automated closing system of the loading mouth, which prevents the crusher from working, when open.



TECHNICAL DATA

DIMENSIONS	2200x1200x1700H mm
WEIGHT	1700 kg
POWER	30 kW
VOLTAGE	230/400 V
POWER SUPPLY	Discontinuos
RPM	58 rpm

HOURLY PRODUCTION

Q = 0,2 mc/h	BRASS	STEEL	ALUMINIUM	STAINLESS STEEL	COPPER	CAST IRON
Δ density [kg/dm ³]	0,45	0,65	0,15	0,4	0,25	-
kg/h	900	1000	300	800	500	-

The data in kg/h are approximate and in any case depend on the density of the swarf, the shape, the type and the thickness. The density data considered are hypothetical, based on an experimental average of the data in our possession. It is preferable to avoid a situation whereby there is swarf inside the hopper in a quantity above 150-200 lt.

FAMA RESERVES THE RIGHT TO MAKE CHANGES TO THE PRODUCT WITHOUT NOTICE

Uffici e Produzione/Offices and production site: Via Moraro, 19 - 36030 Montecchio Precalcino (VI) Italy- Tel.+39 0445 363950 fax +39 0445 386068
 Sede Legale/ Registered office: Via S. Antonio,11- 36030 Fara Vicentino (VI) Italy C.F./P.I.: IT 02290490248 Cap. Soc. € 100.000,00 R.E.A. VI 220095
www.famaproject.com e-mail info@famaproject.com