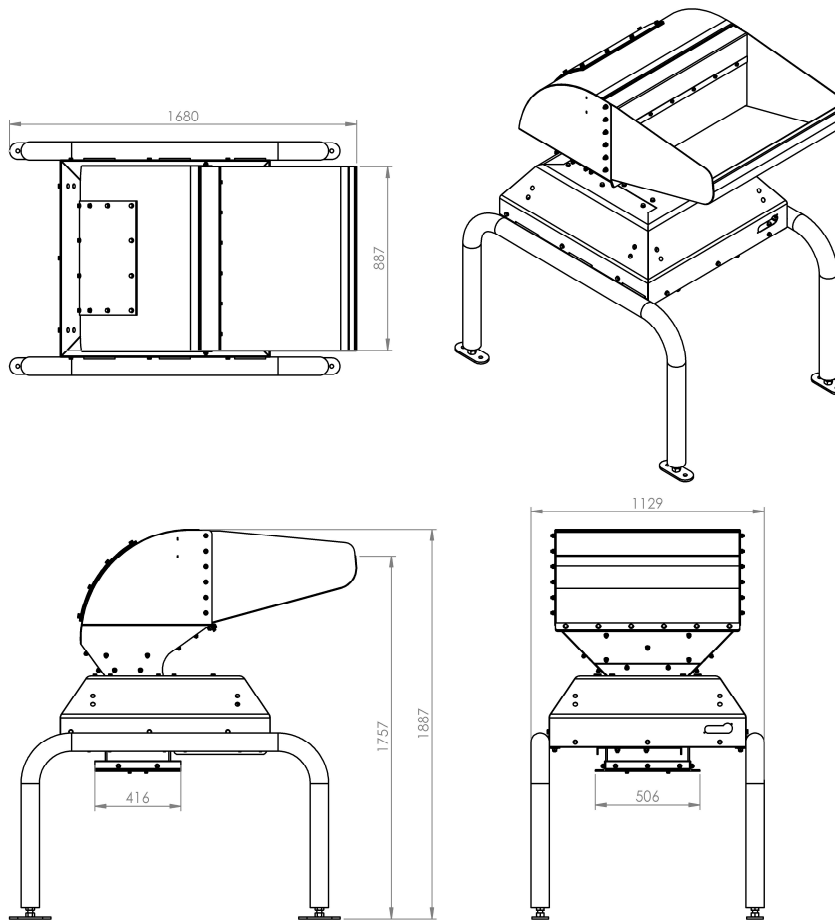


This well engineered compact high speed processor is designed to cause momentary vibration in vitreous materials such as glass, ceramic, slag, flux and other similar minerals. The Imploders unique process capability ensure the target vitreous materials are size reduced without impacting on non vitreous materials. Speed and recirculation tolerances can be altered to accommodate different sizes and particle distribution.

The GP200's flexible design offers operators the potential of tailoring the 'in flight' size and distribution of processed materials in accordance with production demands.

The Imploder is designed to be fed by Conveyors, Bin Lift or by hand. Its integrated feed tray meters the feedstock to the Imploder chamber at a pre-determined rate. Its stand alone design, low noise and high processing speed make it ideal for commercial applications.

Information



Voltage:	415v 3pHz 50/60Hz	Rotation detection:	Proximity sensor—
Power:	1x 5kW (7.5hp) (Imploder)	Drive:	2x V belt
Safety:	Brush curtain	Process tips:	Tungsten
Heaters:	Available for feed tray and chute	Rotor speed:	1450-2600rpm
Protection:	Auto resetting reject mechanism	Wear plates:	Clad plate
	Adjustable spring tensioners	Adjustment:	Machined calibration system

DISTRIBUTORS

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