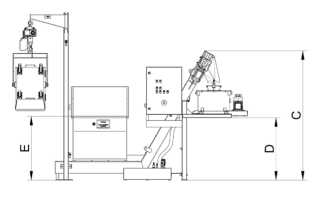
Vetamat Eco PV25

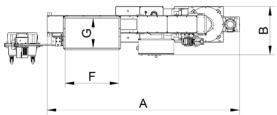






- short start-up by turnkey execution
- low cost, short amortization
- low space requirements and very good accessibility
- high reliability by the approved Lanner quality
- fully automatic operation with standby function
- chip cart under centrifuge can be removed from three sides





✓ Functional principle

The low cost way to enter the automatic chip processing with the continuously working Lanner de-oiling system. With the patented Vetamat system the metal chips are reliably separated from the coolant. The complete system includes a centrifuge, a conveyor with tank and a control cabinet.

A crane support with pivot arm, an electric chain host and suitable chip carts are optionally available.

Туре	Throughput* [kg/h]			Dimensions [mm]							Canacity	W/aiabt
	Steel/Stainless	Aluminium	Cast iron	A	В	С	D	E	F	G	Capacity [kW]	Weight [kg]
PV25	250	80	375	3.230	910	2.180	1.000	800	900	500	1,50	650

* Throughput depending on kind of material and coolant