

VPC 066 II

The workhorse for your production.
Fully automatic!



- Real-time process management
- Dashboard from wherever you are
- Perfect mixing
- Reduction in gold loss
- Remote control
- 100% automation One-button operation
- Fastest pressure Fast cycle times
- Adaptive flask chamber
- Precise and reproducible fillgrams
- Vacuum, differential injection pressure casting

		Classic	Power	Supreme
General Specifications	Casting quantity in 18 kt Casting quantity in silver Max. temperature Flask max. size (D × H) Main power	1,600 g 1,000 g 1,400°C 130 / 300 mm 6,8 kW (3-phase)	2,500 g 1,600 g 1,600°C 130 / 300 mm 11 kW (3-phase)	2,500 g 1,600 g 1,600°C 130 / 300 mm 13 kW (3-phase)
Control features	automation connect (dashboard, prgm mgmt) process.net (process mgmt)	"program automatic -one-button control-" ◆ -	"program automatic -one-button control-" ◆ -	"program automatic -one-button control-" ◆ -
Casting features	pressure-differential casting injection casting extreme overpressure (3 bar), 0.4 MPa flange and flangeless flask big chamber 400 mm crucible plus, silver quantity 3,200 gr	◆ ○ ○ ◆ ○ -	◆ ○ ◆ ◆ ○ -	◆ ○ ◆ ◆ ○ -
Metallurgy features	direct vibration technology mixing booster super silver super zinc super alloying protection gas regulator	○ ○ ○ ○ ○ ○	◆ ○ ○ ○ ○ ○	◆ ◆ ◆ ◆ ◆ ◆
Quality-control features	casting process control integrated printer / RS232 sensor monitoring	○ ○ ○	◆ ○ ○	◆ ◆ ◆
◆ STANDARD EQUIPMENT ○ OPTIONAL FEATURE - OPTION NOT POSSIBLE				