



State-of-the-art industrial design Giesen roasting system. Enhanced integrated touch screen with Giesen profiling software. Produce award winning roasting profiles with consistently high output.

### Options

- Custom paint color; Custom logo
- Hammered brass roof
- Destoner
- Green coffee loader
- Afterburner

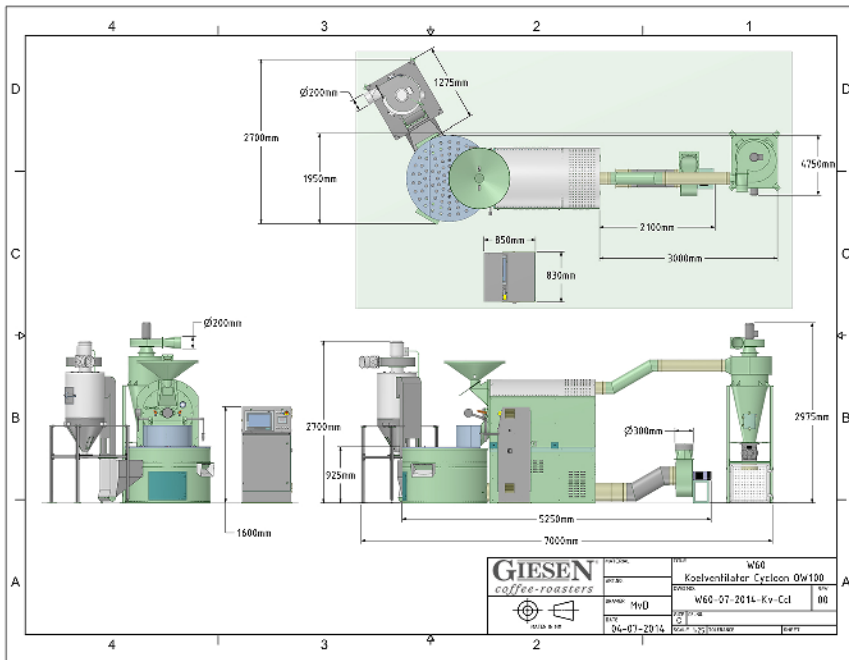
### Features

Giesen roast profiling software with precision control of roasting temperature setpoints.	Digital control of roasting air pressure allowing to finetune flavor profiles.
Operator can regulate roasting airflow and drum speed.	Super efficient cooling section with high speed cooling performance.
Independent direct drive motors for each mechanical function of the machine.	Ability to roast and cool at the same time increasing productivity.
External cyclone with highly efficient rotary valve for collection of chaff.	Modular design with easy access to all internal components.
Digital bean and air temperature display.	Digital display of Rate of Rise (RoR).
Manufactured in Holland using the highest quality parts and craftsmanship.	Reliable technical support by American technicians.
Compliant with international safety standards.	Easy integration with afterburner.
Prewired to run Cropster data-logging software.	Cast iron faceplate and double walled drum.
Compact layout which reduces footprint.	Special packages for installation & service.



**Roaster Specifications**

	<b>W45A</b>	<b>W60A</b>
• Capacity	20-45 kgs; 45-100 lbs	30-60 kgs; 66-132 lbs
• Batches / hour	4 - 5	4 - 5
• Roaster Exhaust	8" diameter	8" diameter
• Cooler Exhaust	10" diameter	10" diameter
• Power	208 to 240 V, 3-phase	208 to 240 V, 3-phase
• Burner Rating	375,335 BTU	511,821 BTU
• Gas Pressure Supply	7" WCP (natural gas); 12" WCP (propane)	7" WCP (natural gas); 12" WCP (propane)



**W60A layout with cyclone, destoner and control cabinet**

