

OVER 60 YEARS OF EXPERIENCE IN COKE OVEN PLANTS



PILOT COKE OVEN PO60-HP



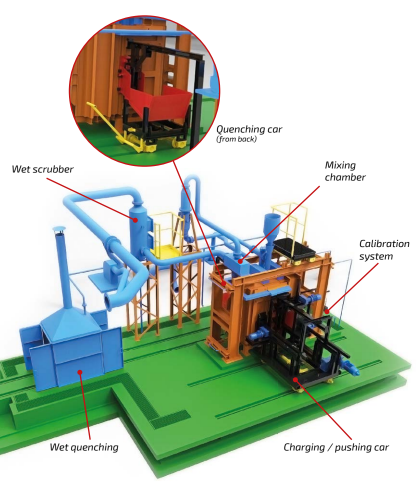


PO60-HP PILOT COKE OVEN WITH MOVABLE WALL

tool for simulation of carbonization process with oven wall pressure determination

Pilot oven is lab scale device:

- allowing to find out best and safe charge composition from different coals in respect to the coke oven battery, in respect to the final product (coke), in respect to the costs
- used for determination of the quality of coking coal and its behavior during carbonization process and influence on the quality of produced coke.





Expansion pressure generated by different coking coals is an important attribute which can cause damages of the coke oven wall refractory. Thus knowledge of the coking pressure of respective coal blend is an important variable for coke oven operation especially with reference to significant variability in the composition of coal charging blends.

The principle of the coking pressure measurement in Pilot oven is based on measuring the force generated by expansion of the charge, which is transmitted through the suspended "free-hanging" heating wall onto the load cell mounted on the fixed frame located outside the coking chamber.

During the entire coking process the internal gas pressure as well as temperature of the charge is simultaneously measured using a probe which is inserted through the oven door into the coal charge. Results of the measurement are collected and saved in the control system for further processing.

Pilot Oven construction:

- Suspended "free hanging" movable wall
- Sturdy, high load bearing capacity steel structure combined with water cooled anchoring rods
- Special alumosilica heat resistant refractory with long lifetime
- Service machine with integrated stamping box, charging ram and pushing ram
- Sealed chamber doors
- Electrical heating by Kanthal rods with heating ramp options
- Forced raw gas afterburning system (by natural gas or LPG) followed by wet scrubbing
- Cleaned gas discharge via chimney
- Wet quenching car, manually pulled
- Suction hoods and fan for elimination of charging/pushing emissions
- Automatic control system integrated in power/control free standing cabinet





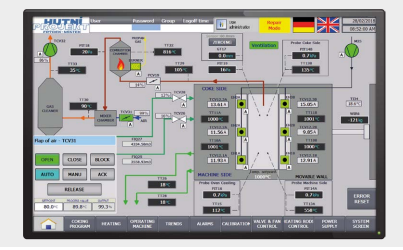


Pilot oven features:

- Continuous pressure measurement on the wall during entire coking process
- Shrinkage measurement from the top of the oven
- Coking temperature measurements during entire coking process
- Internal gas pressure measurement during entire coking process
- Adjustable coking temperature (max. 1200°C) with heating ramp option
- Coking time 8 12 hours
- Automatic control of overpressure in chamber
- 2 replaceable load cells: 0-40 kPa for coal blends (cell 1 ton); 0-200 kPa for single coals (cell 5 tons)
- IGP probes (0-400 kPa) with simultaneous temperature and internal gas pressure measurement in coal charge in optional insertion spots

Pilot oven Control system:

- Integrated in power/control free floor standing cabinet
- Control system based on PLC Simatic S7-1200
- Colour touchscreen Simatic HMI 1500 Comfort for control of Pilot oven operation and visualization of measured results
- Data storing and displaying
- Data transmission to external PC/network available









OVEN CHAMBER AND COAL CHARGE PARAMETERS

P060-HP	Volume [m³]	Dimensions W x L x H [mm]	Capacity [kg]	Density (dry) [kg/m³]	Temperature [°C]
Oven chamber	0,0750	300 x 500 x 670			
Coal cake	0,0672	280 x 480 x 500			
Coal charge capacity			60 - 70		
Charge bulk density (dry) *)				720 - 1000	
Kanthal rods temperature (max)					1300
Heating wall temperature (max)					1200
Coking temperature					1050 - 1200
Temperature in tar seam					1050

^{*)} as per customer specification; stamp charge operation, simulation of top charge operation available

PILOT OVEN TECHNICAL DATA

Pilot oven dimension (W x L x H)	1500 mm x 4050 mm x 2800 mm		
Required minimal area for Pilot oven installation (W x L x H)	6000 mm x 11 000 mm x 5000 mm		
Pilot oven weight	app. 9500 kg		
Max.power consumption	60 kW		
Natural gas consumption	0,4 m³/h (only during coking process)		
Quenching car dimension (W x L x H)	800 mm x 800 mm x 700 mm		
Quenching car capacity	60 kg of hot coke		

OPTIONS:

Wet quenching box

- closed steel box with opening gate and small chimney
- incorporated water spraying nozzles
- dimensions: 1300 mm x 1300 mm x 2000 mm (W x L x H)
- consumption of water for wet quenching: 200 l for 2 minutes

Coal charge preparation system

- coal crushing, milling
- coal charge mixing and moisturizing
- coal handling, storing

Coke stabilization

equipment for coke test (fall test)

Dry quenching car

 dry quenching of coke by nitrogen in air closed dry quenching car available upon request

Pilot oven capacity and oven chamber dimensions

 variable Pilot oven capacity (up to 500 kg of coal charge) as well as different oven chamber dimensions are available upon individual request





CONTACT:

HUTNÍ PROJEKT Frýdek-Místek a.s. 28. října 1495 738 01 Frýdek-Místek Czech Republic

Phone: +420 558 877 210 E-mail: hpfm@hpfm.cz

www.hpfm.cz / www.hutniczech.com