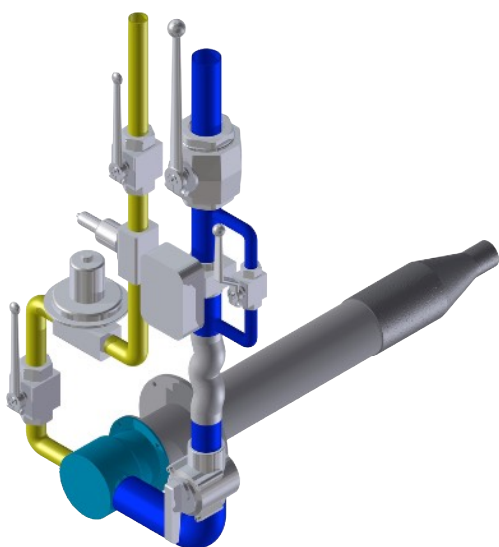


Side burner model TURBOWALL



Burner designed to be installed on the walls of the kiln in the preheating and firing zone of the material. The **TURBOWALL** series is characterized by a high exit speed of the fumes and a consequent uniformity of the temperature in each section of the tunnel of the kiln. The operation at maximum potentiality enables it to reach 220,000 Kcal / h (methane, natural gas and LPG) having a combustion efficiency close to unity. (absence of unburnt)

With its own local electric panel and ignition and security devices, it can be integrated into a system of automatic temperature control in the tunnel or installed on existing kilns with independent regulation system.



Data sheet	
Type	auto-ignition
Maximum potentiality	220.000 Kcal/h
Gas pressure	0,2 / 0,5 bar
Kind of fuel	methane / natural gas / LPG
Functioning	min/max - modulating
Auto-ignition	electrodes with pilot flame
Management system	dedicated electric panel

