



# CONDOR® ULTRARAPID DRYER, BEST IN CLASS THANKS TO:

- LOW INITIAL INVESTMENT COST
- SIMPLE CONSTRUCTION
- EASY USE AND MAINTENANCE – LEAN PRINCIPLE

- LOW ENERGY CONSUMPTION
- VERSATILITY
  AND PRODUCTION
  QUALITY
- > SUITABLE FOR EVERY TYPE OF FUEL

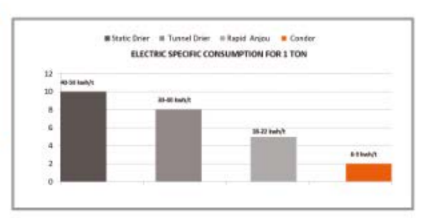


- EASY INTEGRATION IN EXISTING PLANTS
- EXCELLENT DRYMATERIAL QUALITY
- SIMPLE MOUNTING AND QUICK START UP

This dryer is known for its low energy consumption, low initial investment costs and the possibility of drying many types of hollow and thermal blocks.

In fact, in addition to the usual B8 and B12 products, the plant can also produce a wide range of innovative products.

LOW INVESTMENT & MAXIMUM EFFICIENCY





## **COMPETITIVE ON SEVERAL FRONTS**

#### STATIC DRYER

#### DISADVANTAGES

- EXPENSIVE CIVIL AND CARPENTRY WORKS
- ▶ COMPLICATED LOADING AND UNLOADING
- EXPENSIVE HANDLING MATERIALS MAINTENANCE.
- EXPENSIVE INSIDE VENTILATION
- HEAT CONSUMPTION HIGHER THAN ALL KIND OF DRYERS
- VERY HIGH ELECTRICITY CONSUMPTION
- VERY LONG DRYING CYCLES UNTIL AND MORE THEN 72H

#### ADVANTAGES

- > POSSIBILITY OF INDIPENDENT MATERIALS MANAGEMENT
- POSSIBILITY TO MANAGE DIFFERENT DRYING CYCLES BETWEEN CELLS
- » POSSIBILITY TO WORK ALSO WITH ONLY ONE SHIFT

#### TUNNEL DRYER

#### DISADVANTAGES

- EXPENSIVE CIVIL AND CARPENTRY WORKS
- COMPLICATED LOADING AND UNLOADING
- EXPENSIVE HANDLING MATERIALS MAINTENANCE.
- EXPENSIVE HANDLING INSIDE TUNNELS
- EXPENSIVE INSIDE VENTILATION
- HIGH HEAT CONSUMPTION
- VERY HIGH ELECTRICITY CONSUMPTION
- VERY LONG DRYING CYCLES UNTIL AND MORE THEN 48H
- DIFFICULT MANAGEMENT AMONG DIFFERENT PRODUCT CYCLES AND FORMAT CHANGES

#### ADVANTAGES

POSSIBILITY TO WORK ALSO WITH ONLY ONE SHIFT

#### RAPID DRYER ANJOU TYPE OR OTHERS

#### DISADVANTAGES

- EXPENSIVE CIVIL AND CARPENTRY WORKS
- EXPENSIVE HANDLING MATERIALS MAINTENANCE.
- EXPENSIVE HANDLING INSIDE TUNNELS
- HIGH HEAT CONSUMPTION
- MEDIUM HIGH ELECTRICITY CONSUMPTION
- PRODUCTION RIGIDITY
- POTENTIAL MATERIAL DAMAGES DUE TO LOAD TYPE (PALLET)
- DRYING CYCLES UNTIL 4-8 HOURS
- DIFFICULT MANAGEMENT AMONG DIFFERENT PRODUCTS
- NO BUFFER IS POSSIBLE BETWEEN WET SID. AND DRY SIDE

#### ADVANTAGES

EASY LOADING AND UNLOADING MANAGEMENT.

#### ULTRA RAPID CONDOR® DRYER

#### DISADVANTAGES

### NONF

#### ADVANTAGES

- VERY LOW CIVIL WORKS COST
- SIMPLE CONSTRUCTION
- LOADING UNLOADING WITH ROBOT
- VERY LOW MAINTENANCE FOR MATERIALS HANDLING
- NO HANDLING INSIDE THE TUNNELS.
- LOW HEAT CONSUMPTION
- VERY LOW ELECTRICITY CONSUMPTION 8 9 KWH.
- VERY SHORT DRYING CYCLES UNTIL 13H.
- EASY DRYING CYCLES MANAGEMENT. BETWEEN DIFFERENT KIND OF PRODUCTS AND AUTOMATIC FORMAT CHANGE
- FLEXIBILITY OF WORKING SHIFTS OF 8 OR 24 HOURS ACCORDING TO SITUATIONS
- THE LOWEST INVESTMENT COST.

