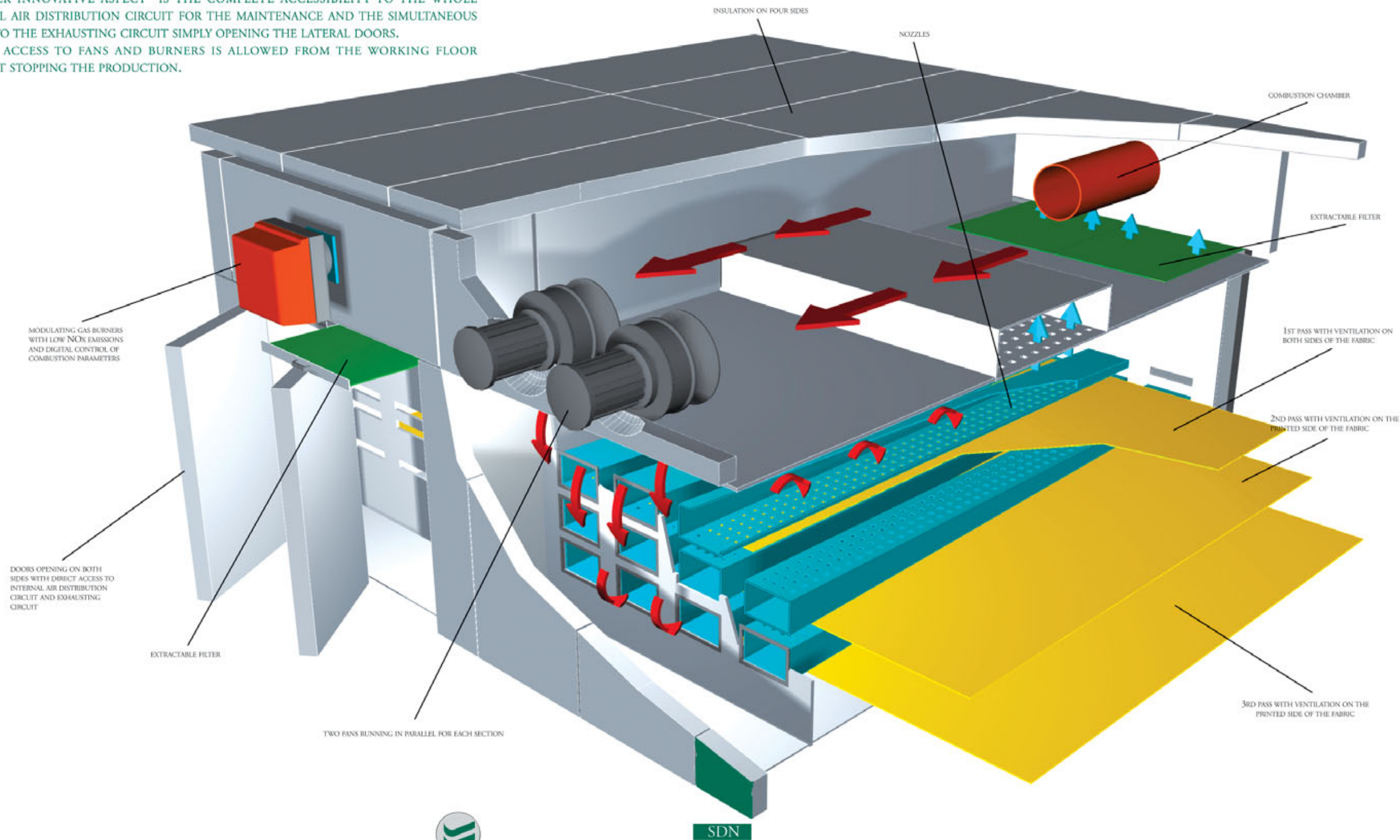


SD
DRYERS

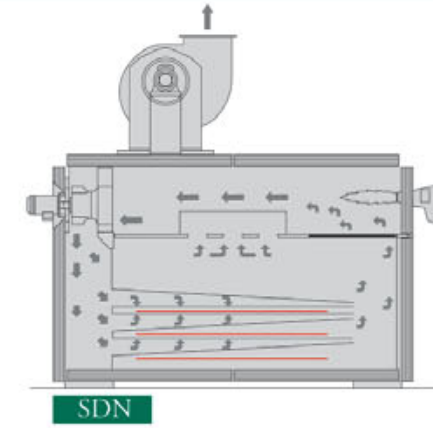


THE NEW SD DRYERS ARE DESIGNED FOR AFTER-PRINTING DRYING CONDITIONS OF ANY KIND OF FABRIC, IN ORDER TO GUARANTEE THE BEST DRYING RESULTS IN RESPECT OF THE SAFETY REGULATIONS AND THE ENVIRONMENT PROTECTION STANDARDS. THE HIGH PERFORMANCE IS LARGELY DUE TO THE INNOVATIVE VENTILATION SYSTEM. TWO FANS ARE WORKING IN PARALLEL IN OPPOSITE SECTIONS AND THE BIG QUANTITY OF RECYCLED AIR IS DISTRIBUTED ONTO THE FABRIC AT A LOW SPEED. THE RESULT IS A GREAT EVAPORATION CAPACITY COMBINED WITH GENTLE AND UNIFORM FABRIC TREATMENT, EVEN WITH LIGHT ARTICLES. ANOTHER INNOVATIVE ASPECT IS THE COMPLETE ACCESSIBILITY TO THE WHOLE INTERNAL AIR DISTRIBUTION CIRCUIT FOR THE MAINTENANCE AND THE SIMULTANEOUS ACCESS TO THE EXHAUSTING CIRCUIT SIMPLY OPENING THE LATERAL DOORS. DIRECT ACCESS TO FANS AND BURNERS IS ALLOWED FROM THE WORKING FLOOR WITHOUT STOPPING THE PRODUCTION.

STANDARD WIDTH: 180-200-240-280-320-340 CM
 NUMBER OF 2 M SECTIONS: FROM 2 TO 8
 VENTILATION: 2M SECTIONS IN OPPOSITE SIDES, EQUIPPED WITH EXTRACTABLE FILTERS 2 FOR EACH SECTION
 EXHAUSTION: THROUGH INTERNAL DUCTS
 HEATING: GAS, DIATHERMIC OIL, STEAM
 INSULATION: ON FOUR SIDES WITH 120 MM PANELS



SD



SD
TECHNICAL DATA

ALL THE MODELS ARE AVAILABLE "OL" ON-LINE POSITION, "ML" MIDDLE LINE POSITION, "OH" OVER HEAD POSITION.

