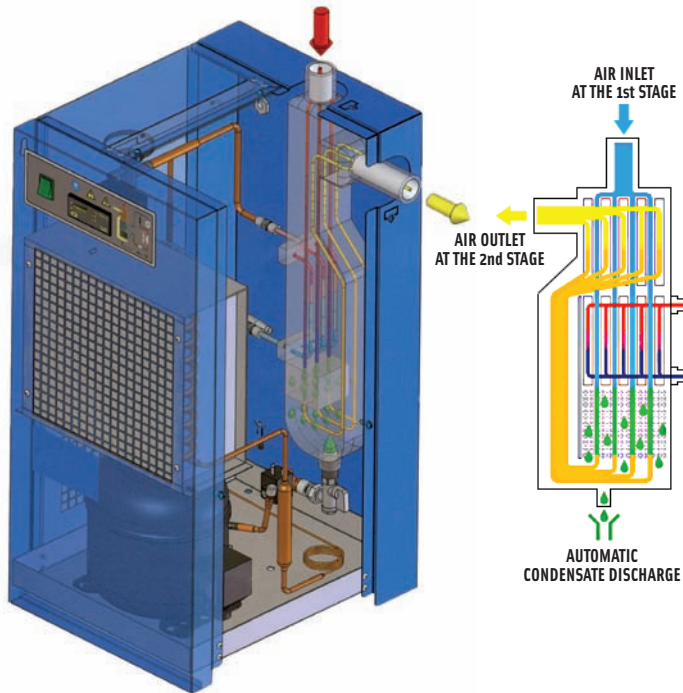


INTERSTAGE DRYER ON DEMAND

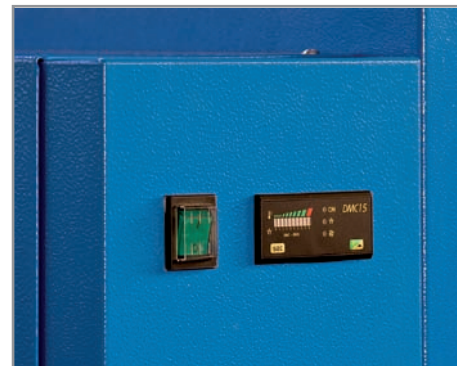


The incoming air, warm and humid, enters the air-air exchanger. Then, it goes into the evaporator (air-refrigerant exchanger) where air cools down to approximately 2° C, thus allowing the humidity inside to condensate and be discharged automatically in the suitable receiver. Cold and dry air returns to the air-air exchanger in order to be warmed up again before it leaves the dryer; the outlet temperature is approximately 8 degrees lower than the inlet temperature.



Dryer Cod. : SC000595

DRYER PANEL



FILTER LIFE
3 TIME LONGER



IMPROVED
AIR QUALITY

LESS CORROSION
OF THE INTERNAL
MECHANICAL PARTS

CYLINDERS RECHARGE
WITH ALWAYS
CONSTANT PERCENTAGE
OF HUMIDITY