A = AIR INLET PIPE 2"
B = AIR OUTLET PIPE 2"
C = CONDENSATE DRAIN
D = POWER SUPPLY

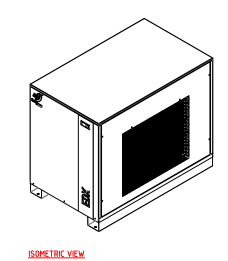
739

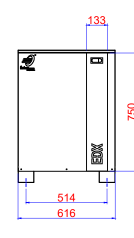
18

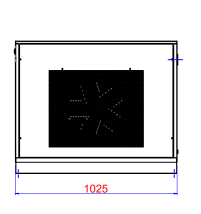
989

1025

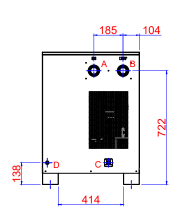








LEFT VIEW



**BACK VIEW** 

RIGHT VIEW FRONT VIEW

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SUPPLY LIMITS

CUSTOMER

SUPPLIER

Dimensional Drawings - 2D

Design n\*: 111A-0444A-25

Design of: 111A-0444A-25