

EXHAUST AIR / WATER VAPOUR
FROM REGENERATION

AFKASTLUFT / VANDDAMP
FRA REGENERERING

INCOMING HOT DRY AIR
FOR REGENERATION

INDGÅENDE VARM TØR LUFT
TIL REGENERERING

INCOMING AIR
WITH HIGH HUMIDITY

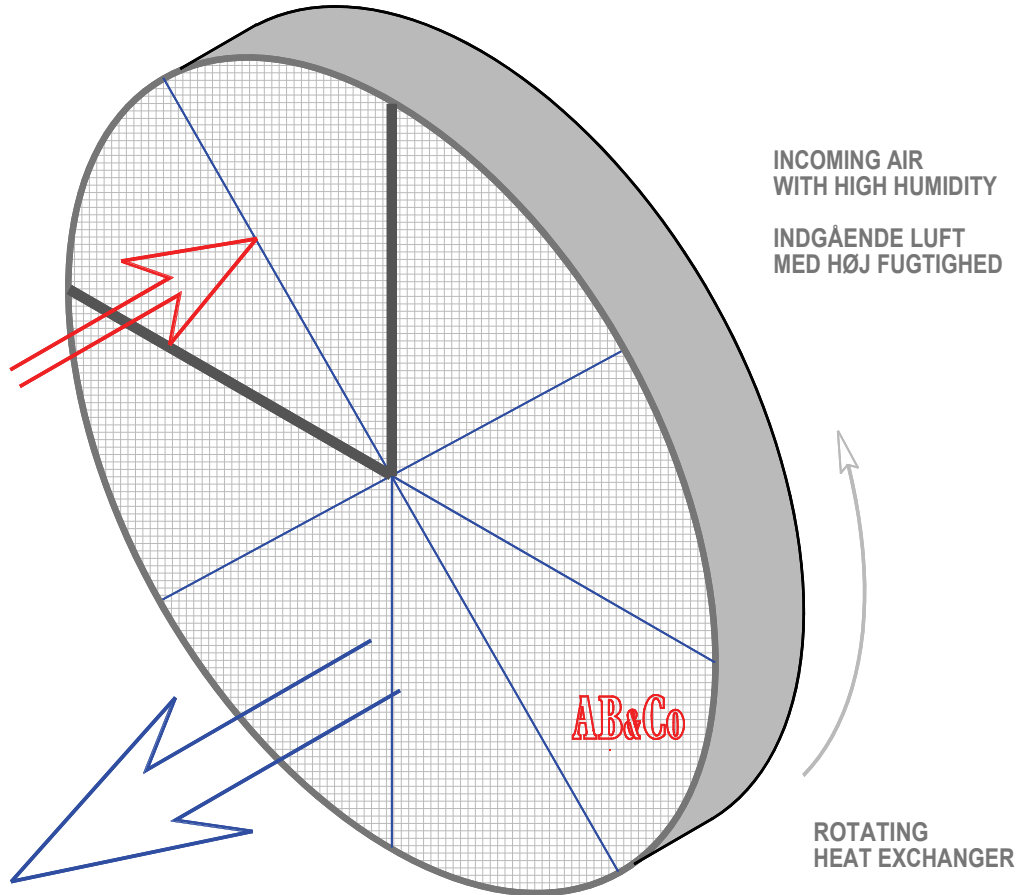
INDGÅENDE LUFT
MED HØJ FUGTIGHED

OUTGOING AIR
WITH LOW HUMIDITY

UDGÅENDE LUFT
MED LAV FUGTIGHED

ROTATING
HEAT EXCHANGER

ROTERENDE
VARMEVEKSLER



<https://www.abco.dk/dehumidifier.htm>

AB&Co

Copenhagen, Denmark

SUBJECT/THEMA:

ADSORPTION DEHUMIDIFYING

Type AFFUGT-ROTOR

ABCO REF. NO.:

Sketch

DRWG.:

AFFROTOR

PROJECT/PROJEKT:

PROCESS AIR CONDITIONING

DATE/DATO:

20/3-2012

SIGN.:

AB

CLIENT/KLIENT:

EU CLIENTS