

DASAR PERHITUNGAN KANDANG CLOSE HOUSE FLOOR SISTEM



**Program Kredensial Mikro Mahasiswa
KMMI-UMM
2021**

Mengapa kontrol iklim begitu Penting

- ▶ Persaingan pasar
 - ▶ Menaikkan produksi dan menekan cost
- ▶ Memaksimalkan potensi genetik dan efisiensi penggunaan pakan dalam pertumbuhan dan produksi.
- ▶ Target
 - ▶ For broiler
 - ▶ FCR kurang dari 1.45 pada bobot 2kg?
 - ▶ Total kematian kurang dari 3% @ 32 hari



Dasar Penentuan Awal

- ▶ 1. System Kandang
- ▶ 2. House Dimension dan Cross Section Area (CSA)
- ▶ 3. Sistem Ventilasi
- ▶ 4. kapasitas Kipas
- ▶ 5. Negative Pressure
- ▶ 6. Jumlah Kipas
- ▶ 7. Jumlah Cooling Pad
- ▶ 8. Luasan Inlet
- ▶ 9. Kebutuhan air sirkulasi cooling pad
- ▶ 10. Kebutuhan penerangan kandang

Sistem Kandang / Floor (Lantai) Sistem

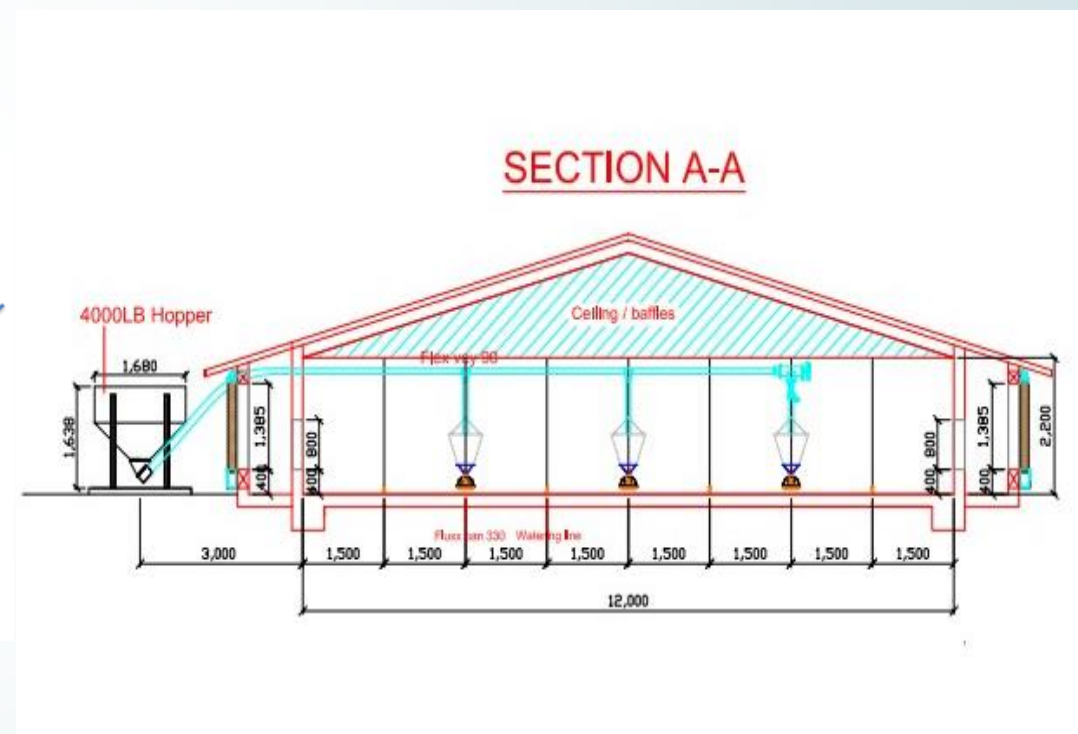
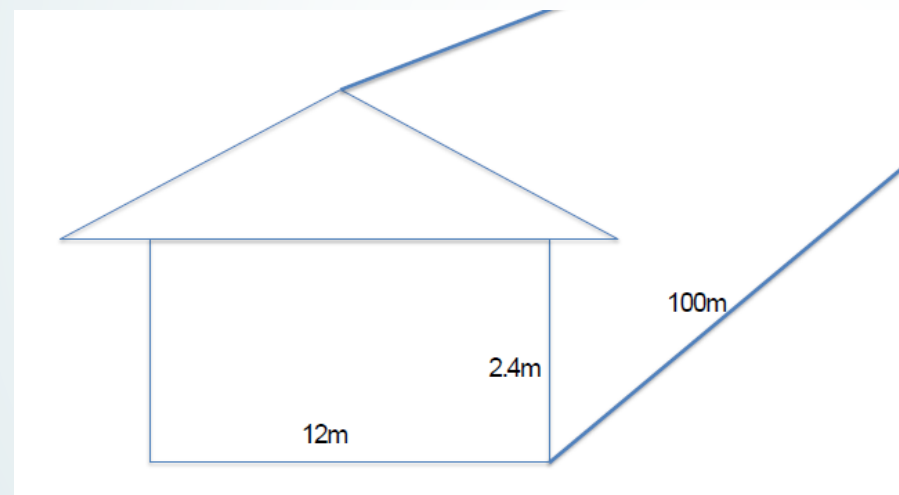
Lantai dengan sekam

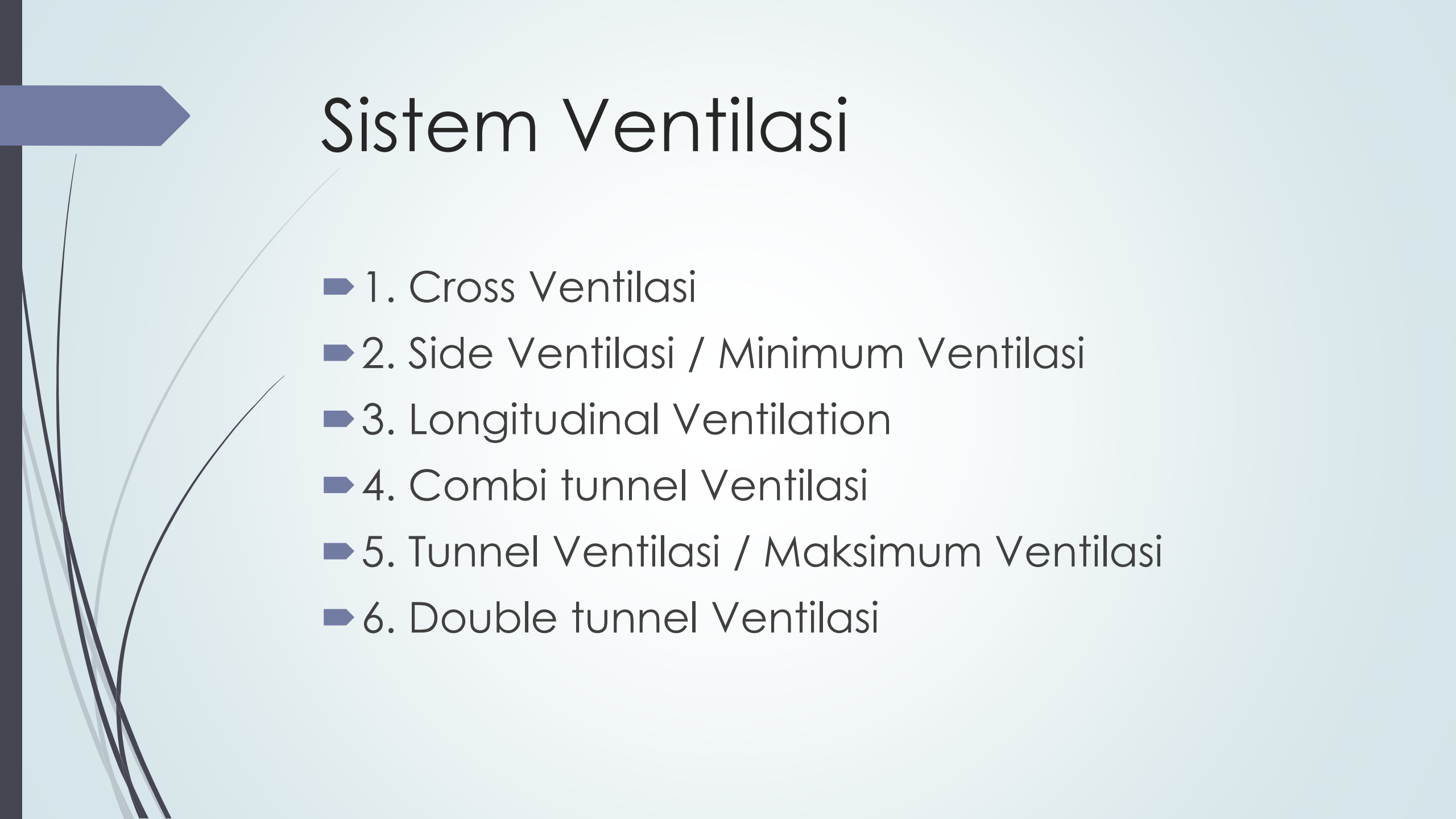


Lantai dengan plastic slat



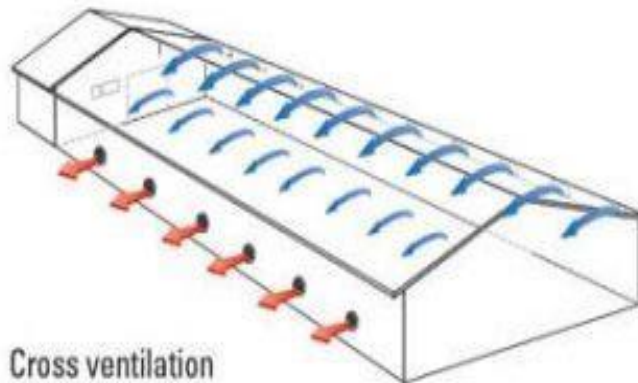
House Dimension dan Cross Section Area (CSA)



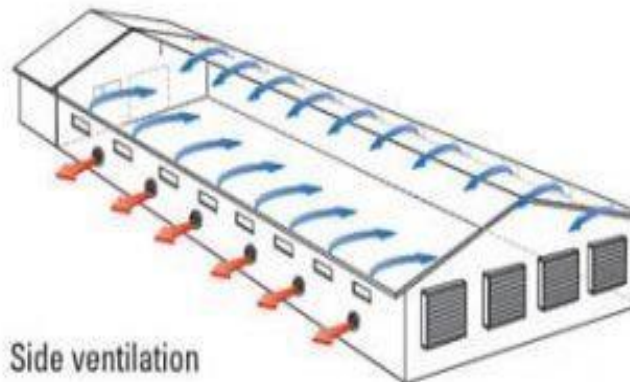


Sistem Ventilasi

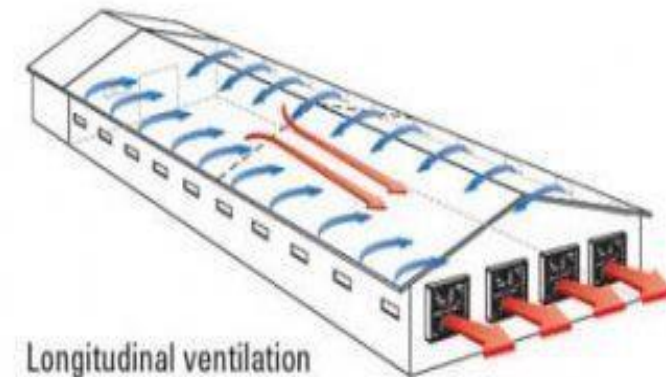
- ▶ 1. Cross Ventilasi
- ▶ 2. Side Ventilasi / Minimum Ventilasi
- ▶ 3. Longitudinal Ventilation
- ▶ 4. Combi tunnel Ventilasi
- ▶ 5. Tunnel Ventilasi / Maksimum Ventilasi
- ▶ 6. Double tunnel Ventilasi



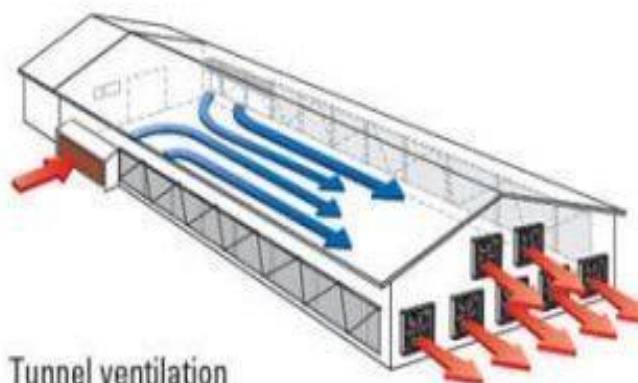
Cross ventilation



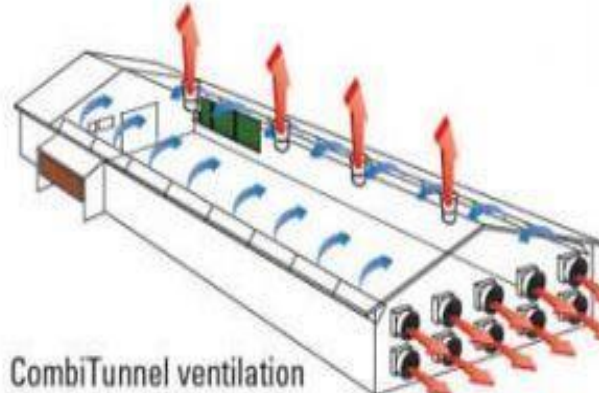
Side ventilation



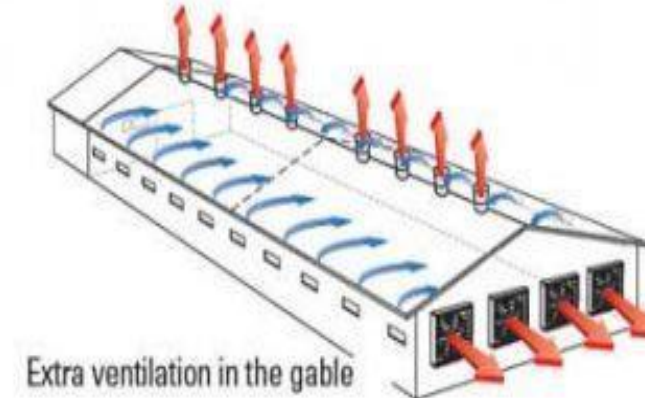
Longitudinal ventilation



Tunnel ventilation

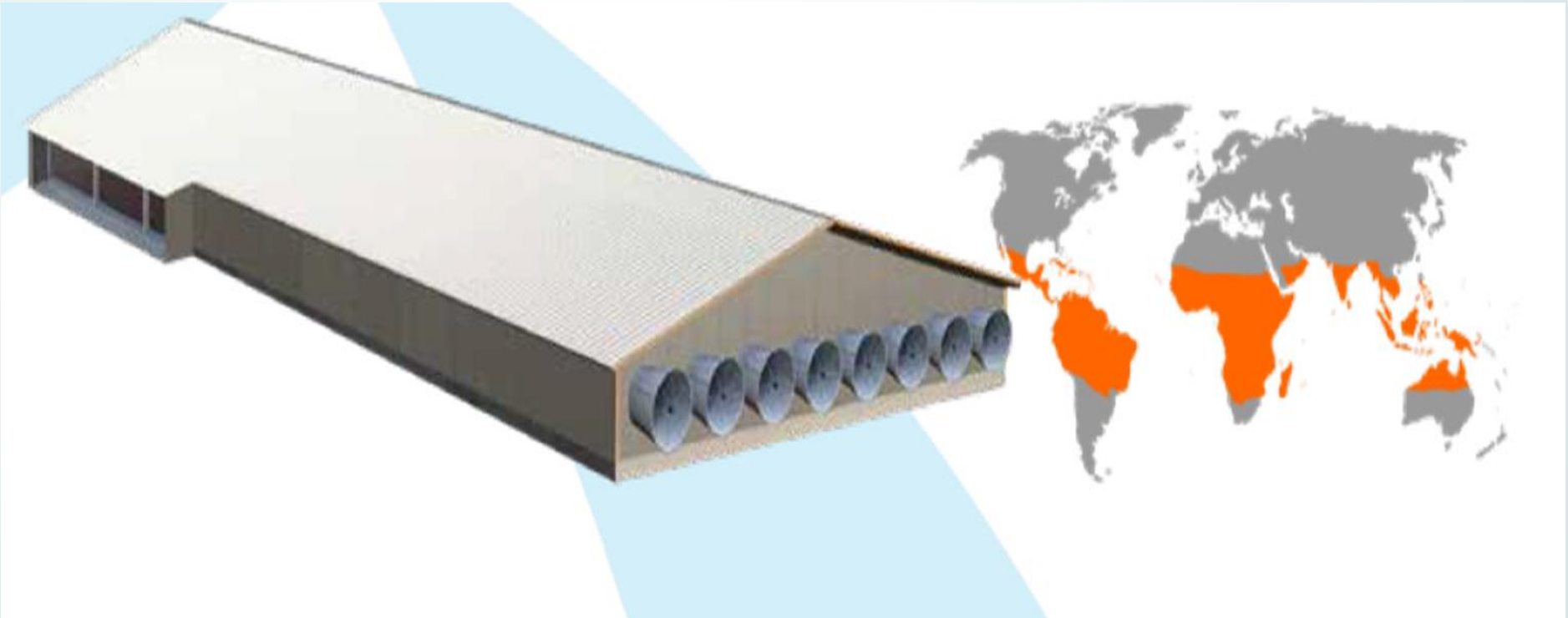


CombiTunnel ventilation



Extra ventilation in the gable

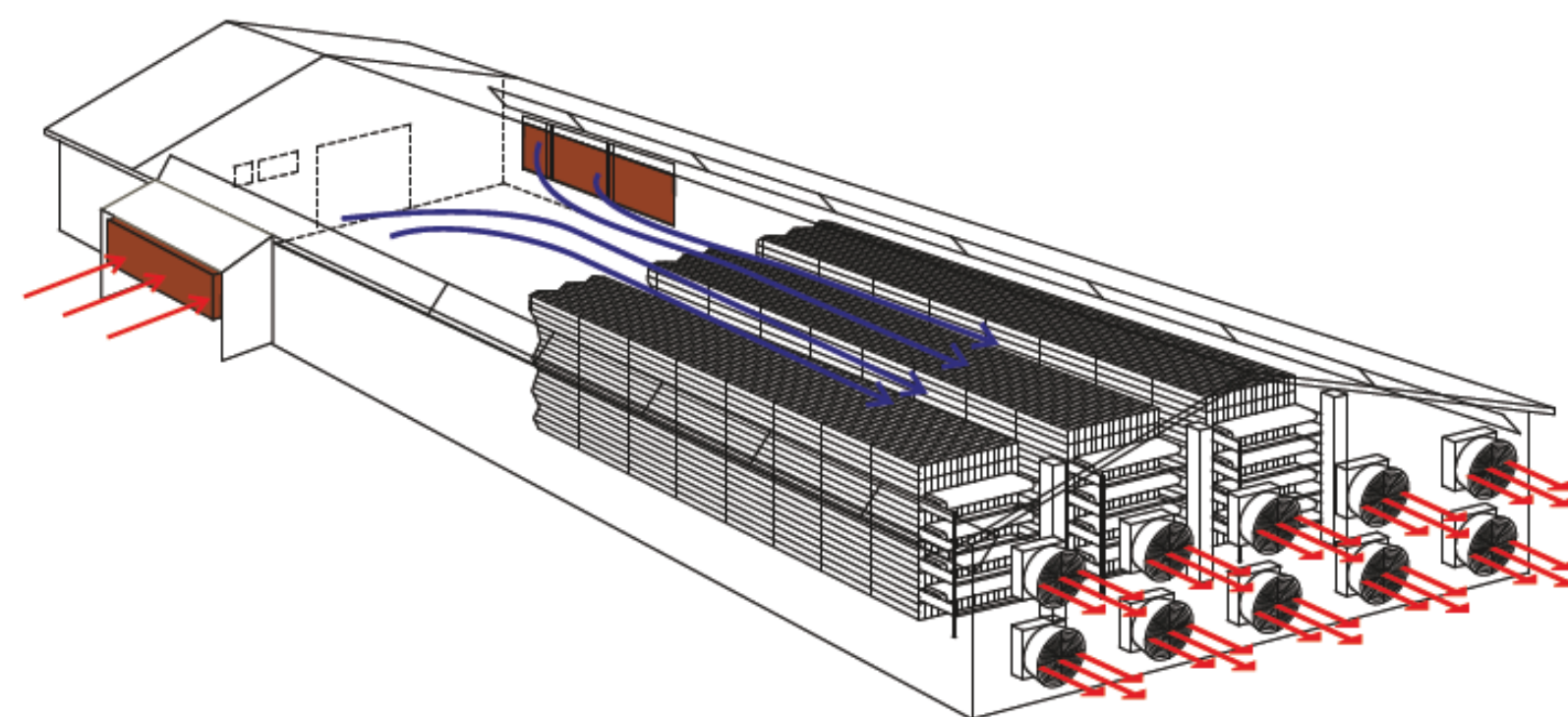
Sistem Tunnel Ventilasi ideal pada suhu tropis



Tunnel Ventilasi

- ▶ Sistem tekanan negative dengan kipas di salah satu ujung dan inlet di ujung lain.
- ▶ Kandang harus kedap
- ▶ Hanya untuk cuaca panas , menciptakan aliran udara dengan kecepatan 3-4 m/s dan mendinginkan melalui cooling pad

Tunnel ventilasi yang baik kombinasi antara Kipas Tunnel + Cooling Pad



Kapasitas Kipas

Airmaster V130

Typ	Code-Nr.	Speed controller	Current in A	Capacity in m ³ /h					
				0 Pa	20 Pa	30 Pa	40 Pa	60 Pa	80 Pa
V130-3 1,5 PS-R	60-25-4000	FC	3,1	43.700	39.700	37.500	34.800	28.600	19.200
V130-3 1,5 PS	60-25-4005	T	3,1	43.200	39.700	36.600	34.000	27.900	19.600
V130-3 1,0 PS	60-25-4004	T	2,6	39.700	35.600	32.300	29.300	21.600	
VC130-3 1,5 PS-R	60-25-4020	FC	3,2	47.700	43.800	41.600	39.200	34.300	21.800
VC130-3 1,5 PS	60-25-4025	T	3,2	47.300	43.300	41.000	38.700	33.500	21.200
VC130-3 1,0 PS	60-25-4024	T	2,7	42.800	38.500	35.900	33.400	23.600	
V130-5 1,5 PS-R	60-25-4040	FC	3,0	38.700	35.600	34.100	32.500	28.800	24.500
V130-5 1,5 PS	60-25-4045	T	3,0	37.900	35.300	33.800	32.200	28.300	23.900
VC130-5 1,5 PS-R	60-25-4060	FC	3,1	41.800	38.800	37.200	35.600	32.300	27.100
VC130-5 1,5 PS	60-25-4065	T	3,1	41.400	38.400	36.800	35.100	31.700	26.200

Kapasitas Kipas

**University of Illinois Department of Agricultural and Biological Engineering
Bioenvironmental and Structural Systems Lab
Final Report**

Project Number: 10094
Test Date: February 23, 2010

Fan:

Make- *Termotecnica Pericoli s.r.l.*
 Model- *EOS53/1.5-6*
 Blade dia.- 52.1"
 Orifice dia.- 52.7"

Motor:

Make- *ABB*
 Model- *M3AA 090 LB-4*
 Hp- 1.1 kW (1.5 hp)
 RPM- 1740/1440
 Volts- 400/230
 Amps- 2.6/4.5

Shutter:

Material- aluminum
 # Doors- 8
 # Columns- 1
 Door length- 48.1"
 Location- exhaust

Blade:

Number- 6
 Shape- *propeller*
 Material- aluminum
 Pitch- -
 Clearance- 0.3"

Housing:

Material- *galvanized steel*
 Intake area- 52"x52"
 Discharge- 50"x49.5"
 Depth- 16"
 O

Guards:

Description- *wire*
 Spacing- 1" x 4"
 Location- intake

Drive Sheaves:

Drive dia.- 4.2" o.d.
 Axle dia.- 12" o.d.

Discharge Cone:

Depth- *none*
 Minor dia.- -
 Major dia.- -

Notes: *50Hz test

Test Conditions:

T(wb): 54.5	Barometric pressure, recorded	29.25
T(db): 76.5	Barometric Pressure, corrected	29.12

Static Pressure (in.H ₂ O)	Airflow (cfm)	rpm	Volts	Amps	Watts	cfm/Watt
0.00	24200	473	230.2	4.60	1491	16.2
0.05	23100	471	230.3	4.71	1541	15.0
0.10	22000	470	230.3	4.83	1603	13.7
0.15	20800	469	230.3	4.95	1647	12.6
0.20	19500	467	230.3	5.05	1693	11.5
0.25	17900	465	230.3	5.16	1744	10.3
0.30	16100	463	230.2	5.26	1792	9.0
0.40	11800	461	230.2	5.40	1844	6.4

Static Pressure (Pa)	Airflow m ³ /hr	W/1000m ³ /hr
0	41100	36
12	39300	39
25	37400	43
37	35300	47
50	33100	51
62	30400	57
75	27400	66
100	20100	92

Kapasitas Kipas

**University of Illinois Department of Agricultural and Biological Engineering
Bioenvironmental and Structural Systems Lab
Final Report**

Project Number: 12359
Test Date: May 22, 2012

Fan:
 Make- *Termotecnica Pericol* Make-
 Model- *EOC53/1.5* Model-
 Blade dia.- 52" (1320mm) Hp-
 Orifice dia.- 52.5" (1334mm) RPM-

Blade:
 Number- 6 Volts-
 Shape- propeller Amps-
 Material- aluminum Hz-
 Pitch- - Phase-
 Clearance- 0.3" (7mm) S. F.-

Motor:
 Make- *ABB* Make-
 Model- *M2VA90S-4* Model-
 Hp- 1.5 (1.1 kW)
 RPM- 1660
 Volts- 380-480/220-280
 Amps- 2.85/4.9

Shutter:
 Material- aluminum
 # Doors- 11
 # Columns- 1
 Door length 51.3" (1303mm)
 Location- intake

Guards:
 Description- wire
 Spacing- 1.8" (45mm) concentric
 Location- exhaust

Drive Sheaves:
 Drive dia.- 4.0" o.d. (100 p.d.) Intake area- 51.9"x51.9" (1318x13 Depth- 23.6" (600mm)
 Axle dia.- 12" o.d.(305mm o.d.) Discharge- 52.5" dia.(1334mm) Minor dia.- 52.5" (1334mm)
 Depth- 18.8" (478 mm) Major dia.- 61.5" (1562mm)
 0

Notes:
 * 50 Hz test
 0

Test Conditions:

T(wb):	57.5	Barometric pressure, recorded	29.40
T(db):	76	Barometric Pressure, corrected	29.27

Static Pressure (in.H ₂ O)	Airflow (cfm)	rpm	Volts	Amps	Watts	cfm/Watt
0.00	25900	481	229.3	4.51	1431	18.1
0.05	24900	478	230.1	4.67	1505	16.6
0.10	24000	477	229.4	4.81	1559	15.4
0.15	22700	475	230.3	4.95	1623	14.0
0.20	21400	473	229.4	5.12	1689	12.7
0.25	19800	471	230.3	5.25	1748	11.3
0.30	17900	469	229.6	5.40	1806	9.9

SI Units Static Pressure (Pa)	Airflow (m ³ /hr.)	(m ³ /hr)/W	W/1000m ³ /hr
0	44100	30.8	32
12	42400	28.2	36
25	40700	26.1	38
37	38600	23.8	42
50	36300	21.5	46
62	33600	19.2	52
75	30400	16.8	59

Check kapasitas exhaust fan: www.bess.uiuc.edu



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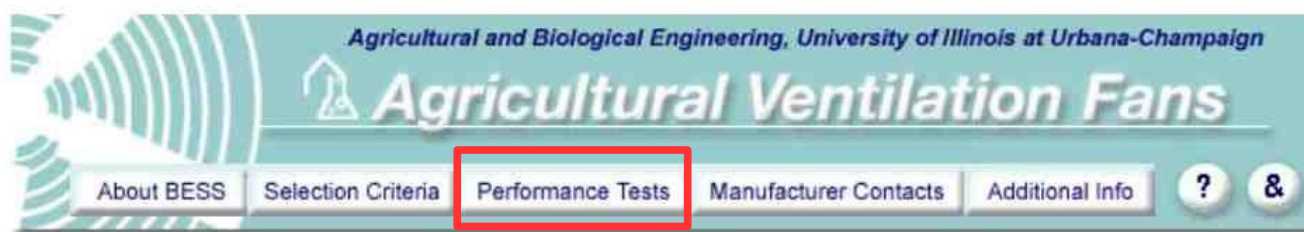


Agricultural Ventilation Fans

Other Performance Test Results:

Circulating Fans

Poultry House Light Traps



The BESS Lab online version of **Agricultural Ventilation Fans, Performance and Efficiencies** can be accessed by clicking on the "Performance Tests" button above.

This online publication provides the livestock/poultry housing designer and greenhouse designer an unbiased source of performance data for over 800 commercially available ventilation fans ranging in size from 8" to 54" in diameter. The fans are searchable according to size, airflow, ventilating efficiency rating and manufacturers, so comparisons can easily be made between manufacturers and models.

Additional links related to ventilating agricultural building are listed under the "Additional info" button above.

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Select Performance Tests

[Current Performance Tests](#)

[Performance Tests Archive](#)

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Agricultural and Biological Engineering, University of Illinois at Urbana-Champaign

Agricultural Ventilation Fans

About BESS

Selection Criteria

Performance Tests

Manufacturer Contacts

Additional Info

?

&

Select Fan Frequency

60 hz (North America)

50 hz

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Agricultural Ventilation Fans

[About BESS](#)[Selection Criteria](#)[Performance Tests](#)[Manufacturer Contacts](#)[Additional Info](#)[?](#)[&](#)

Fan Performance Data

Power Supply

1 phase 220-230V, 50 Hz ▾

3 phase 380V, 50 Hz

All Manufacturers
Acme Engineering & Mfg. Corp.
Agrifan-Shandong Zhongrun Mach.
Airetecnica
Airstream (see AP-Cumberland)

Manufacturer**Fan Diameter**

Any Size ▾

Air Flow (cfm)

Any Airflow ▾

VER (cfm/Watt)

Any VER ▾



Search Results

Power supply: 3 phase 380V, 50 Hz

[Convert Table to SI Units](#) [Unit Conversion Calculator](#)

Test #	Model	Size	Cone	Shutter	Air Flow (cfm) 0.05" SP	VER (cfm/W) 0.05" SP	Air Flow (cfm) 0.10" SP	VER (cfm/W) 0.10" SP	Air Flow Ratio*
AgriFan Shandong Zhongrun Mach.									
18364	24" cone fan	24"	Y	P	6700	11.2	6510	10.6	0.90
18400	36" cone fan	36"	Y	P	13350	15.6	12830	14.4	0.88
18403	50" cone fan	50"	Y	P	25900	19	24400	17.3	0.80
18404	54" cone fan	54"	Y	P	31300	18.8	29900	17.3	0.86
18491	54" cone fan (1.5 hp)	54"	Y	P	27700	20.9	26500	19.4	0.75
Canarm									
03046	FG36BD350	36"	N	P	9790	20.5	8610	17.2	0.38
03047	FG36BD350 w/cone	36"	Y	P	10250	22.2	8990	18.3	0.38
03055	SW36BD350	36"	N	P	9530	20.4	8260	17	0.44
02206	SWC48350	48"	Y	P	23700	20.2	22100	18.1	0.76
04178	FC50A350	50"	Y	P	24100	21.6	22600	19.6	0.77

**University of Illinois Department of Agricultural and Biological Engineering
Bioenvironmental and Structural Systems Lab
Final Report**

Project Number: 18404
Test Date: August 17, 2018

Fan:

Make- *Agrifan*
 Model- 54" cone fan
 Blade dia.- 54"
 Orifice dia.- 54.8"

Motor:

Make- *none listed*
 Model- MSE3-90L-4
 Hp- 2 hp (1.5 kW)
 RPM- 1440
 Volts- 230 / 380
 Amps- 5.99 / 3.47

Shutter:

Material- plastic
 # Doors- 19 per column
 # Columns- 3
 Door length 19.8"
 Location- intake

Blade:

Number- 3
 Shape- propeller
 Material- plastic
 Pitch- -
 Clearance- 0.4"

Housing:

Material- fiberglass
 Intake area- 60.5" x 60.5"
 Discharge- 54.8" dia.
 Depth- 28.5"

Guards:

Description- wire
 Spacing- 2.4" concentric
 Location- exhaust

Drive Sheaves:

Drive dia.- 5.1" o.d.
 Axle dia.- 12" o.d.

Discharge Cone:

Depth- 41"
 Minor dia.- 54.8"
 Major dia.- 73.8"

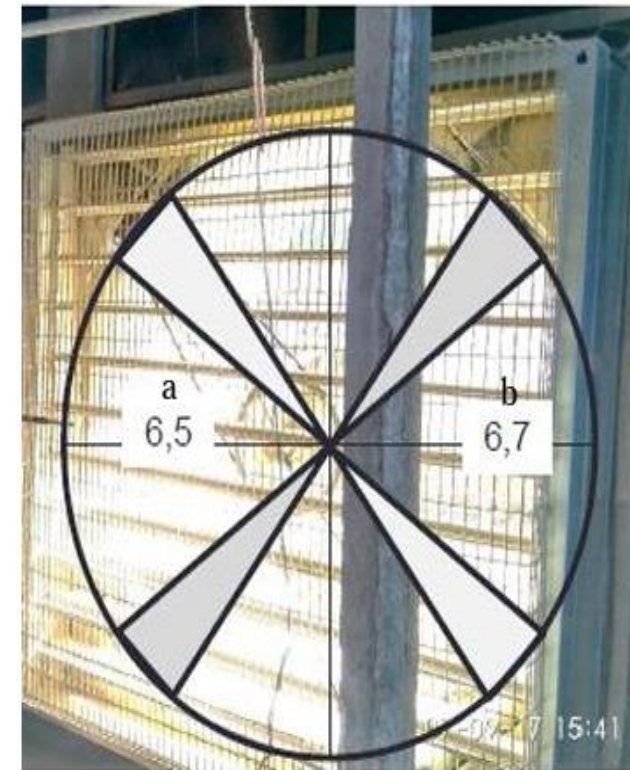
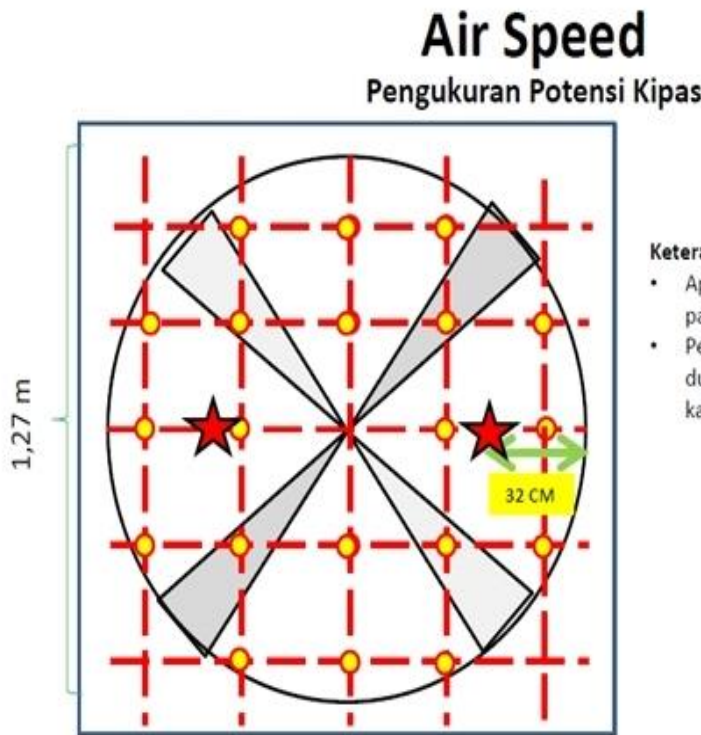
Notes: "50 Hz test

Test Conditions:

T(wb) F: 67	Barometric pressure, recorded	29.26
T(db) F: 78	Barometric Pressure, corrected	29.13 (in. Hg)

Static Pressure (in.H ₂ O)	Airflow (cfm)	rpm	Volts	Amps	Watts	cfm/Watt	SI Units			
							Static Pressure (Pa)	Airflow (m ³ /hr.)	(m ³ /hr)/W	W/1000m ³ /hr
0.00	32600	631	380.5	3.56	1592	20.5	0	55500	34.8	29
0.05	31300	630	380.5	3.64	1661	18.8	12	53100	32	31
0.10	29900	629	380.6	3.72	1729	17.3	25	50800	29.4	34
0.15	28500	628	380.6	3.81	1798	15.8	37	48400	26.9	37
0.20	26800	627	380.5	3.89	1858	14.4	50	45600	24.5	41
0.25	24500	626	380.6	3.97	1920	12.7	62	41600	21.7	46
0.30	16300	627	380.6	3.90	1862	8.7	75	27700	14.9	67

PENGUKURAN KAPASITAS EF YG TDK DIKETAHUI KAPASITAS-NYA



$$\begin{aligned}\text{Kapasitas kipas} &= \text{Kec. Angin di kipas} \times \text{luas penampang} \times 1 \text{ jam.} \\ &= ((a+b)/2) \times (\pi \times r \times r) \times 1 \text{ jam} \\ &= 6,6 \text{ m/s} \times (3,14 \times 0,635 \times 0,635) \times 3600 \text{ detik} \\ &= 30.083 \text{ m}^3/\text{h} \\ 130\% &= 39.107 \text{ m}^3/\text{h}\end{aligned}$$

CARA PENGUKURAN KECEPATAN ANGIN KANDANG



Kec.Angin dalam Kandang



Kapasitas Kipas

Satuan satuan Kipas dan Chill Effect

- ▶ Ft/min = m/s x 197
- ▶ Inch of Water = Pa/249
- ▶ M³/h = CFM x 1,7
- ▶ CFM = M³/h : 1,7
- ▶ Effective Temperature = Ambient Temp. – Chill Effect

Rumus Wind speed

- ▶ Rumus perhitungan wind speed berdasarkan kapasitas kipas
$$\text{Wind speed m/s} = \text{Kapasitas kipas m}^3/\text{h} : (3600 \times \text{cross section m}^2)$$
- ▶ Chill Effect = Chill Factor x Air Speed (m/s)

Wind Speed (Kecepatan Angin)

ACUAN KECEPATAN ANGIN BROILER	
USIA (Hari)	Kecepatan Angin (m/s)
1 – 7 Hari	0.1 – 0.4 m/s
8 – 14 Hari	0.5 – 0.7 m/s
15 – 21 Hari	0.8 – 1.2 m/s
22 – 28 Hari	1.3 – 1.8 m/s
29 – 35 Hari	1.9 – 2.4 m/s
36 – 42 Hari	2.5 – 3.2 m/s

Mekanisme *wind chill effect* (Rasa Dingin)

How the wind makes you feel colder...

Film of heat
surrounds
the body



Heat is
swept away



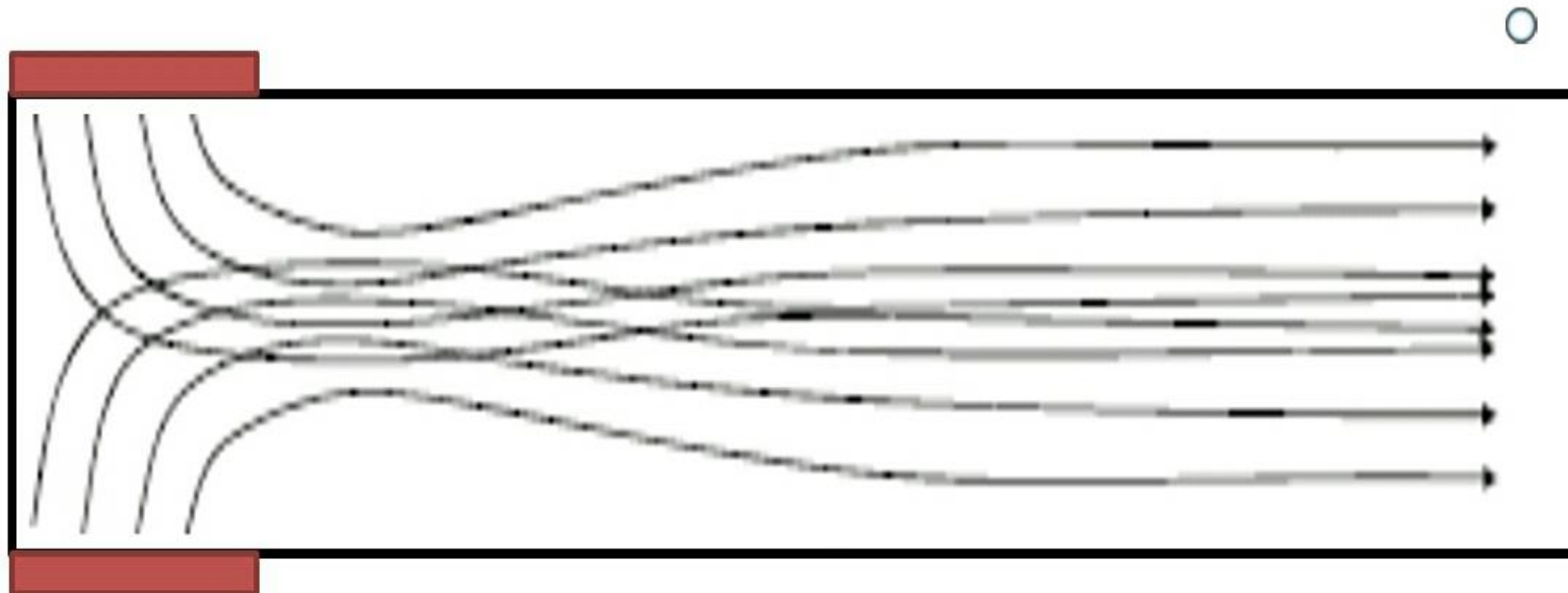
Estimasi Rasa Dingin (*Chill Effect*) pada Kandang *Close House*

	Poultry 1 meter per second						
• Age (Days)	0	7	14	21	28	42	
• Chill Factor	8	7	6	4,5 3,5		3	

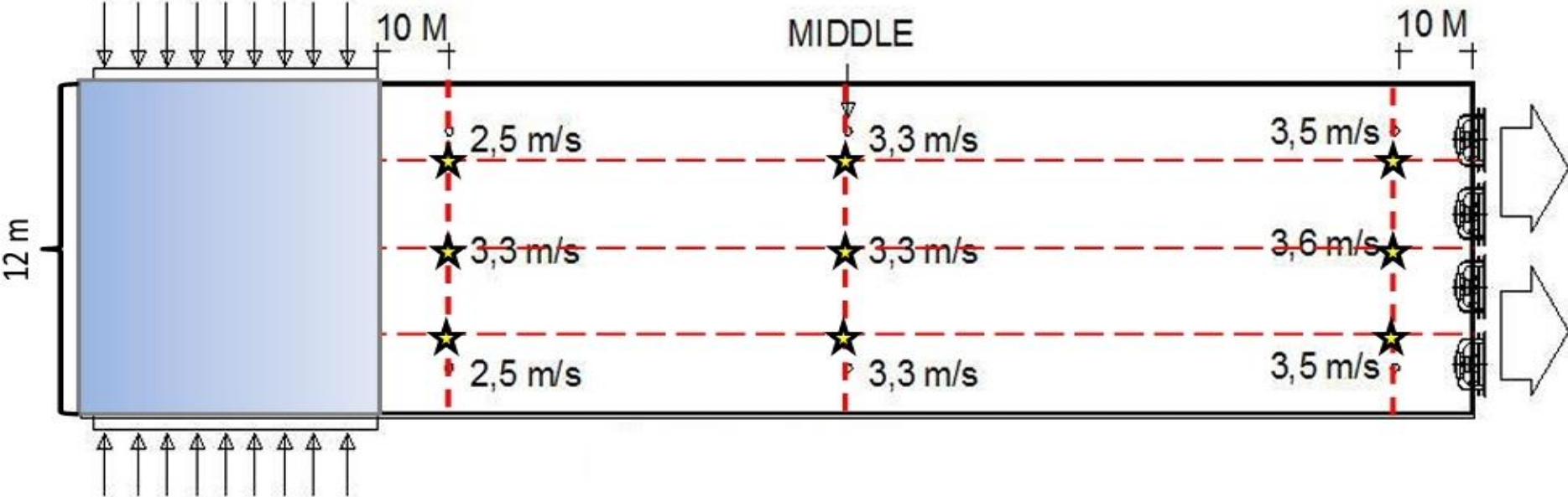


Temp °C	Relative Humidity %				Airspeed m/s					
	30%	50%	70%	80%	0 m/s	0.5 m/s	1.1 m/s	1.5 m/s	2.0 m/s	2.5 m/s
35	30%				35	31.6	26.1	23.8	22.7	22.2
35		50%			35	32.2	26.6	24.4	23.3	22.2
35			70%		38.3	35.5	30.5	28.8	26.1	25
35				80%	40	37.2	31.1	30	27.2	25.2
32.2	30%				32.2	28.8	25	22.7	21.6	20
32.2		50%			32.2	29.4	25.5	23.8	22.7	21.1
32.2			70%		35	32.7	28.8	27.2	25.5	23.3
32.2				80%	37.2	35	30	27.7	27.2	26.1
29.4	30%				29.4	26.1	23.8	22.2	20.5	19.4
29.4		50%			29.4	26.6	24.4	22.8	21.1	20
29.4			70%		31.6	30	27.2	25.5	24.4	23.3
29.4				80%	33.3	31.6	28.8	26.1	25	23.8
26.6	30%				26.6	23.8	21.6	20.5	17.7	17.7
26.6		50%			26.6	24.4	22.2	21.1	18.9	18.3
26.6			70%		28.3	26.1	24.4	23.3	20.5	19.4
26.6				80%	29.4	27.2	25.5	23.8	21.1	20.5
23.9	30%				23.8	22.2	20.5	19.4	16.6	16.6
23.9		50%			23.9	22.8	21.1	20	17.7	16.6
23.9			70%		25.5	24.4	23.3	22.2	20.0	18.8
23.9				80%	26.1	25	23.8	22.7	20.5	20
21.1	30%				21.1	18.9	17.7	17.2	16.6	15.5
21.1		50%			21.1	18.9	18.3	17.7	16.6	16.1
21.1			70%		23.3	20.5	19.4	18.8	18.3	17.2
21.1				80%	24.4	21.6	20	18.8	18.8	18.3

POLA PENYEBARAN KECEPATAN ANGIN DI KANDANG CLOSED HOUSE



TITIK PENGUKURAN KECEPATAN ANGIN DALAM KANDANG



- Ketinggian ukur = 100-120 cm dari lantai
- Titik ukur tengah = Lebar kandang : 2 = 12 : 2 = 6 m
- Titik ukur samping = Titik ukur tengah : 2 = 6 m : 2 = 3 m dari dinding
- Jarak titik ukur disesuaikan dengan lebar kandang

WINDSPEED

SINGLE HOUSE 12 X120 M

	3	6	9	12	15	18	21	24	27	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	126	
1	100cm	0,32	1,08	1,43	1,85	2,55	3,31	3,61	3,17	2,87	2,80	2,69	2,86	2,72	2,56	2,55	2,45	2,68	2,68	2,65	2,69	2,99	2,92	2,87	2,97	2,97	
	50cm	0,90	0,74	0,63	1,45	2,19	3,02	2,87	2,38	2,57	2,73	2,40	2,58	2,55	2,52	2,37	2,37	2,62	2,39	2,39	2,72	2,72	2,87	2,73	2,94	2,68	
3	100cm	0,48	1,00	1,10	1,55	2,01	3,31	3,21	3,67	2,73	2,62	2,86	3,01	2,84	2,63	2,43	2,63	2,77	2,75	2,70	2,45	3,05	2,66	2,66	2,67	2,77	
	50cm	0,66	0,35	0,88	1,46	1,71	2,69	3,08	2,49	2,47	2,11	2,43	2,24	2,13	2,15	2,20	2,35	2,32	2,30	2,38	2,26	2,77	2,54	2,61	2,46	2,49	
6	100cm	0,67	0,45	0,67	1,22	1,49	2,60	2,82	3,50	3,59	3,53	3,06	3,18	2,70	2,79	2,40	2,95	2,89	2,77	2,89	2,72	3,18	2,90	2,70	2,65	2,49	
	50cm	0,54	0,57	0,96	0,96	1,75	2,45	2,89	3,49	3,45	3,24	2,80	2,61	2,61	2,55	2,43	2,68	2,61	2,56	2,38	2,46	2,81	2,33	2,61	2,33	2,17	
3	100cm	0,72	0,67	1,49	1,91	1,81	3,14	3,81	3,33	2,70	2,49	2,86	3,03	2,97	2,79	2,81	2,66	2,64	2,62	2,37	2,44	3,04	2,74	2,47	2,71	2,66	
	50cm	0,52	0,61	0,68	1,44	1,76	2,00	2,85	2,43	2,41	2,38	2,69	2,37	2,14	2,25	2,03	2,32	2,14	2,38	2,17	2,17	2,78	2,35	2,39	2,70	2,52	
1	100cm	1,23	0,84	1,34	2,00	2,67	2,62	3,64	3,02	2,62	2,98	2,55	2,54	2,50	2,57	2,82	2,50	2,83	2,70	2,74	2,95	3,37	2,92	3,01	2,93	2,99	2,53
	50cm	1,06	1,49	1,48	1,82	2,14	2,11	3,15	2,68	2,50	2,89	2,53	2,47	2,39	2,42	2,78	2,29	2,78	2,83	2,96	2,85	3,14	3,04	2,87	2,84	2,51	2,26

Negative Pressure

- ▶ Perhitungan Negative Pressure di tentukan Oleh :
 1. Sistem kandang
 2. Jenis cooling pad
 3. Panjang kandang

Negative Pressure



Inlet pressure



Funnel pressure



Real pressure

Cara Pengukuran Pressure Inlet



Standar Pengukuran Pressure

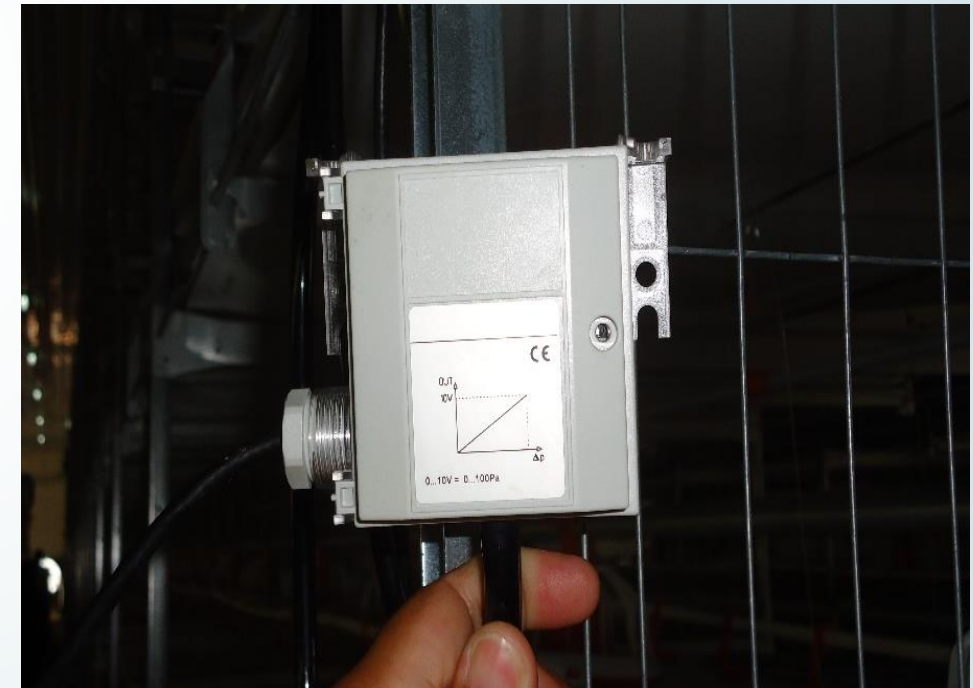
House		Inlet	+ 10m inlet	Tengah Kdg	- 10m outlet
Single	Pressure	0.01 - 0.02 in/w (2,49 – 4,96 pascal)	0.05 – 0.10 in/w (12,45 – 24,9 pascal)	0.08 – 0.15 in/w (19,92 – 37,35 pascal)	0.10 – 0.20 in/w (24,9 – 49,8 pascal)
	Velocity	1.5 – 2.6 m/s	1.8 – 2.3 m/s	2.9 – 3.2 m/s	3.0 – 3.5 m/s
Twin	Pressure	0.02 - 0.03 in/w	0.07 – 0.12 in/w	0.10 – 0.17 in/w	0.15 – 0.24 in/w
	Velocity	2.6 – 3.0 m/s	2.0 – 2.8 m/s	3.0 – 3.4 m/s	3.0 – 3.7 m/s

Negative Pressure

Indikator / Manometer



Sensor



Negative Pressure

Table # 1: Pressure coefficients

Cage type	Air speed	1,0 m/s	1,5 m/s	2,0 m/s	2,5 m/s	3,0 m/s
Broiler house		0,03 Pa/m	0,08 Pa/m	0,1 Pa/m	0,1 Pa/m	0,2 Pa/m
Breeder house		0,05 Pa/m	0,11 Pa/m	0,15 Pa/m	0,2 Pa/m	0,3 Pa/m
A-Frame		0,08 Pa/m	0,12 Pa/m	0,16 Pa/m	0,2 Pa/m	0,25 Pa/m
Compact cage with wire partition		0,08 Pa/m	0,16 Pa/m	0,2 Pa/m	0,3 Pa/m	0,3 Pa/m
Compact cage with solid partition		0,11 Pa/m	0,22 Pa/m	0,3 Pa/m	0,5 Pa/m	0,7 Pa/m

Negative Pressure

- ▶ Contoh perhitungan negative pressure floor/lantai dengan panjang Kandang 120 m dan kecepatan angin yang di inginkan 3,0 m/detik
 - ▶ $= Pa_{CP} + (0,2 \times 120)$
 - ▶ $= 17 + 24$
 - ▶ $= 41 \text{ Pa}$

Jumlah Kipas

1. Penentuan jumlah kipas pada dasarnya adalah total Air Capacity di bagi Fan Capacity
2. Ada 2 pendekatan untuk menentukan jumlah kipas:
 - :
 - Populasi
 - Cross section Area (CSA)

E.F. CONE 54" VS CONE 50"



POTENSI E.F.CONE54" > ±15%

E.F. BOX 50" VS CONE 50"

EXHAUST FAN 50" BOX / 1,5HP



EXHAUST FAN 50" CONE / 1,5HP

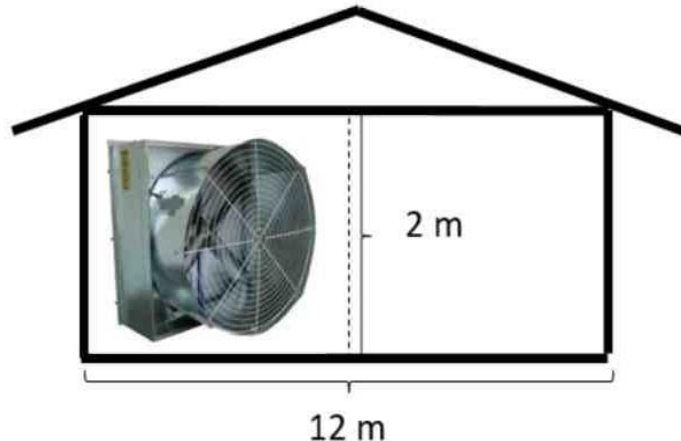


POTENSI E.F.CONE50" > ±20%

Penghitungan Jumlah Kipas berdasar Populasi

- ▶ Jumlah Kipas = Populasi x kebutuhan udara segar (sesuai iklim / Indonesia 10-11m³/jam)
- ▶ Contoh : kandang ukuran 12x120 dengan densitas 15/m²
total kapasitas $12 \times 120 \times 15 = 21600$ ekor
- ▶ Jumlah kipas = $21600 \times 11\text{m}^3/\text{jam}$
 $= 237.600 : 40.000$
 $= 6$ kipas

Penghitungan Jumlah Kipas berdasar CSA



Panjang kandang: 120 meter



AIR FLOW CAPACITY (M³/H)

TYPE	0 Pa	20 Pa	30 Pa	50 Pa
KH3605	35300	30600	28300	23600
KH3610	38900	33800	31100	25900
KH5010	53400	46900	43500	34100
KH5015	58700	51600	47800	37600

KHI50/1.5Hp \rightarrow 47.800 M³/H = **13.3 M³/sec**

Contoh: Kandang L= 12 m, T= 2 m, Keb. Kecepatan Angin= 3,2 m/s

$$\begin{aligned}\text{Perhitungan} &= (\text{Cross section} \times \text{Keb. Kec. Angin}) / \text{Kapasitas kipas yang digunakan} \\ &= ((\text{Lebar Kdg} \times \text{Tinggi Kdg}) \times \text{Keb. Kec. Angin}) / \text{Kapasitas Kipas} \\ &= ((12 \text{ m} \times 2 \text{ m}) \times 3,2 \text{ m/s}) / \mathbf{13,3} \text{ m}^3/\text{s} \\ &= 76,8 / 13,3 \\ &= 5,7 \text{ (6 buah kipas)}\end{aligned}$$

Kebutuhan Jumlah Exhaust Fan dengan panjang Kandang <120 meter

Rumus pendekatan:

Panjang kandang = 60 m

Kec. Maks (m/s)

$$= \{ \text{Panjang kandang} : (120 : \text{Kec. Angin Std}) \} + \{ (120 - \text{Panjang Kandang}) : 100 \}$$

$$= \{ 60 : (120 : 3,2) \} + \{ (120 - 60) \} : 100$$

$$= \{ (60 : 37,5) \} + \{ (60 : 100) \}$$

$$= 1,6 + 0,6$$

$$= 2,2 \text{ m/s}$$

Kebutuhan Jumlah Exhaust Fan dengan Panjang Kandang <120 meter

Panjang kandang = 60 m Kec. Angin

Maks = 2,2 m/s

Keb. Jml. Kipas (bh)

$$\begin{aligned} &= (\text{Cross Section} \times \text{Keb. Kec. Angin Maks}) : \text{KapasitasKipas} \\ &= \{(2 \text{ m} \times 12 \text{ m}) \times 2,2 \text{ m/s}\} : 13,3 \text{ m}^3/\text{s} \\ &= 52,8 \text{ m}^3/\text{s} : 13,3 \text{ m}^3/\text{s} \\ &= 3,9 \text{ (atau } 4 \text{ bh)} \end{aligned}$$

Kebutuhan Jumlah Exhaust Fan dengan Panjang Kandang >120 meter

Rumus pendekatan:

Panjang kandang = 140 m

Kec. Maks (m/s)

$$= \{ \text{Panjang kandang} : (120 : \text{Kec. Angin Std}) \} - \{ (\text{Panjang Kandang} - 120) : 100 \}$$

$$= \{ 140 : (120 : 3,2) \} - \{ (140 - 120) : 100 \}$$

$$= \{ (140 : 37,5) \} - \{ (20 : 100) \}$$

$$= 3,7 - 0,2$$

$$= 3,5 \text{ m/s}$$

Kebutuhan Jumlah Exhaust Fan dengan Panjang Kandang >120 meter

Panjang kandang = 140 m Kec. Angin Maks =
3,5 m/s

Keb. Jml. Kipas(bh)

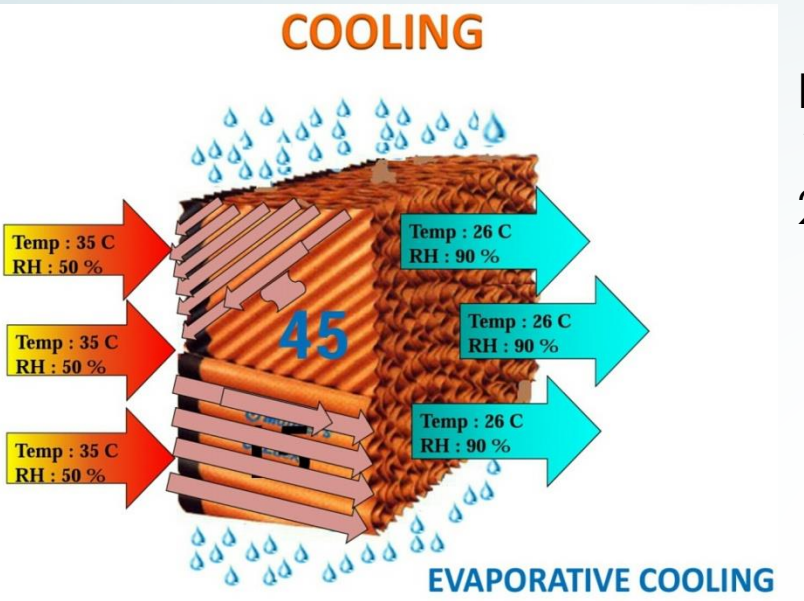
$$\begin{aligned} &= (\text{Cross Section} \times \text{Keb. Kec. Angin Maks}) : \text{KapasitasKipas} \\ &= \{(2 \text{ m} \times 12 \text{ m}) \times 3,5 \text{ m/s}\} : 13,3 \text{ m}^3/\text{s} \\ &= 84 \text{ m}^3/\text{s} : 13,3 \text{ m}^3/\text{s} \\ &= 6,3 \text{ (atau 7 bh)} \end{aligned}$$

Luasan Cooling Pad

Perhitungan = (Kapasitas kipas x jumlah kipas : kec angin di celdek) : jumlah kipas
= (13,3 m³/s x 6 kipas : 2m/s) : 6 kipas
= 6,65 m²

Note : Fokus pada kecepatan angin di celdek, angka kapasitas kipas mengikuti jenis dan ukuran kipas





Karakteristik Coolingpad

1. Bisa menurunkan suhu 4-7 °C
2. setiap 2-3°C akan meningkatkan kelembaban 10%.



Luasan Area Inlet



Contoh: Kandang L= 12 m, T= 2 m, Jumlah Exhaust Fan= 6 buah
Konstanta keb. luasan inlet/kipas= 4 m²

$$\text{Panjang pad } (6 * 6,65 * 0,6) / (0,9 * 2) = 13,3 \text{ m}$$

Kebutuhan tinggi inlet kandang

$$\begin{aligned} &= (\text{Jumlah kipas yang digunakan} \times \text{konstanta keb. luasan inlet}) : (\text{panjang inlet} \times 2 \text{ sisi}) \\ &= (6 \text{ EF} \times 4 \text{ m}^2) : (13,3 \text{ m} \times 2 \text{ sisi}) \\ &= 0,9 \text{ m} \end{aligned}$$

Note: Konstanta kebutuhan luasan inlet/kipas adalah 3,5 – 4,5 m². Angka ini merupakan angka pendekatan agar nilai pressure inlet sebesar 0,02 – 0,03 iwc (5 - 7,5pa)



(Penentuan bukaan inlet digunakan untuk memastikan bahwa pressure inlet sebesar 0,02 – 0,03 iwc.)

Contoh:

Kebutuhan luasan bukaan inlet

= (Jumlah kipas yang digunakan x konstanta keb. bukaan/EF) : panjang cell pad

= (1 EF x 4 m²) : 26,6 m

= 0,15 m (15 cm)

Kebutuhan Air Sirkulasi Cell Pad

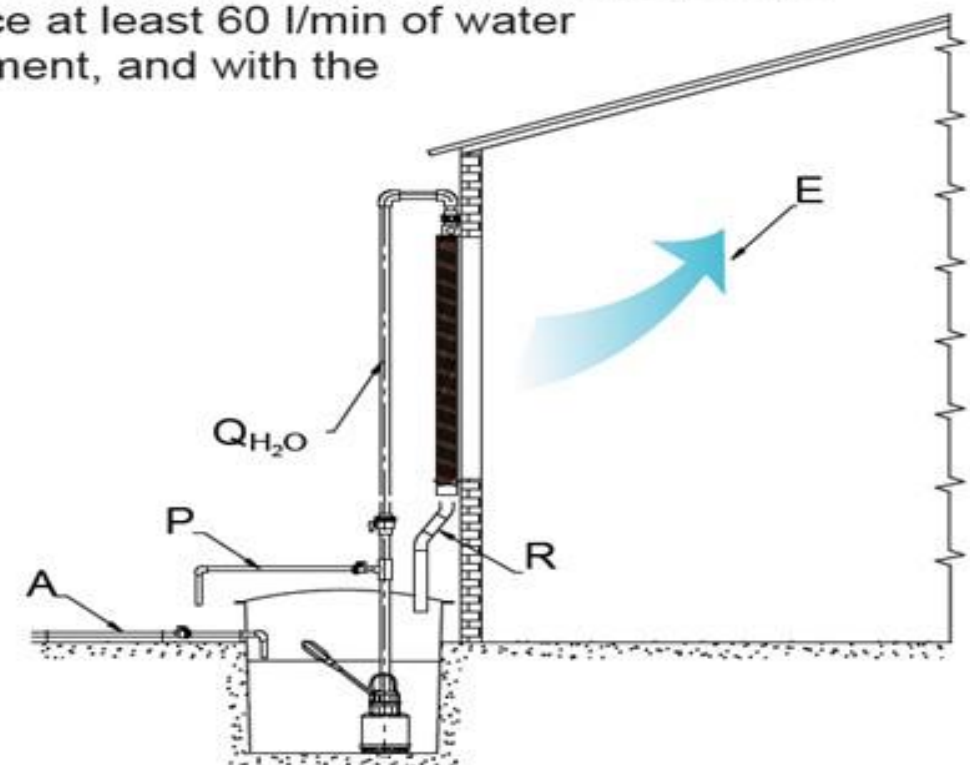
To ensure that the panel is adequately wetted, in order to achieve maximum efficiency, one must assure a minimum water flowrate calculated on the basis of the upper surface area of the distribution panel. For every **m²** of distributor surface at least 60 l/min of water supply must be ensured. In function of this requirement, and with the following data known:

L = Pericool® length [**m**]

T = Pericool® thickness [**m**]

The required water flow (Q_{H_2O}) is derived

$$Q_{H_2O} = 60 \cdot L \cdot T \quad [l/min]$$





- Panjang instalasi pad 13,3 m/sisi, tebal pad 15 cm
- Debit air/menit
- $Q_{H2O} = \text{panjang} \times \text{tebal} \times 60 \text{ liter/menit}$
 $= 13,3 \text{ m} \times 0,15 \text{ m} \times 60 \text{ liter/menit}$
 $= 119,7 \text{ liter/menit}$
- Pertimbangan hambatan dan kinerja pompa yang semakin menurun, maka hitungan awal kebutuhan 130% dari kebutuhan minimum
- $Q_{H2O} \times (130\%) = 119,7 \times 1,3 = 155,61 \text{ liter/ menit}$

Kebutuhan Penerangan Kandang

KALKULASI RUMUS :

$$N = \frac{\text{Kuat Penerangan (E)} \times \text{Luas Bidang kerja (A)}}{\text{Lumen Lampu} \times \text{LLF} \times \text{CU}}$$

N = JUMLAH TITIK LAMPU

E = INTENSITAS PENERANGAN (LUX)

A = LUAS BIDANG KERJA (M²)

Ø = LUMEN (LM)

LLF = LOSS LIGHT FACTOR (0.7 – 0.8)

CU = COEFFICIENT of UTILIZATION (50%-65%)

Specification

Product Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Input current (mA)	CRI	CCT (K)	Average Lifetime(hrs)	Energy Level
LED E1 P45 E14 WV 3W	3	0.5	300	100	25	80	3000K/6500K	25000	A+
LED E1 P45 E27 WV 3W	3	0.5	300	100	25	80	3000K/6500K	25000	A+
LED E1 P45 B22 WV 3W	3	0.5	300	100	25	80	3000K/6500K	25000	A+
LED E1 P45 E14 WV 4.5W	4.5	0.5	400	89	38	80	3000K/6500K	25000	A+
LED E1 P45 E27 WV 4.5W	4.5	0.5	400	89	38	80	3000K/6500K	25000	A+
LED E1 P45 B22 WV 4.5W	4.5	0.5	400	89	38	80	3000K/6500K	25000	A+
LED E1 A60 E27 WV 7W	7	0.9	660	94	51	80	3000K/6500K	25000	A+
LED E1 A60 B22 WV 7W	7	0.9	660	94	51	80	3000K/6500K	25000	A+
LED E1 A60 E27 WV 9W	9	0.9	900	100	65	80	3000K/6500K	25000	A+
LED E1 A60 B22 WV 9W	9	0.9	900	100	65	80	3000K/6500K	25000	A+
LED E1 A70 E27 WV 12W	12	0.9	1200	100	103	80	3000K/6500K	25000	A+
LED E1 A70 B22 WV 12W	12	0.9	1200	100	103	80	3000K/6500K	25000	A+
LED E1 A70 E27 WV 14W	14	0.9	1400	100	103	80	3000K/6500K	25000	A+
LED E1 A70 B22 WV 14W	14	0.9	1400	100	103	80	3000K/6500K	25000	A+

KANDANG BROILER 12M X 120M
 KEBUTUHAN INTENSITAS CAHAYA **23 LUX** ,
 MENGGUNAKAN LAMPU LED 9W (900 lumen)

$$75.5 = \frac{23 \times 1440}{900 \times 0.75 \times 0.65}$$

TOTAL KEBUTUHAN LAMPU LED 9W DALAM 1
 KANDANG **76 TITIK LAMPU**
 MISAL INSTALASI 3 LINE -> MASING-MASING LINE **26**
 TITIK



Sekian & Terimakasih