Simple/Reliable/Green/Efficient



COOLING PAD

Evaporative cooling equipment effectively reduces heat stress in pigs during the summer.















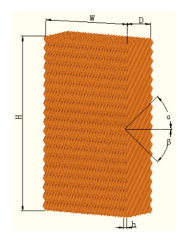
Technical Description

- High-strength cooling pad paper ensures excellent water absorption, Longevity and cooling efficiency.
- The aluminium alloy frame is aesthetically pleasing, durable, and highly sealed.
- Available in various sizes to suit different farm requirements.



Two models of wet curtain paper are available to suit different areas

	7090	7060
H (mm)	1500, 1800, 2000	1500, 1800, 2000
W (mm)	600	600
D (mm)	150	150
h (mm)	7	7
α (°)	45	45
β (°)	45	15



Parameters of water pump:

Power	Flow rate	Rated lift	Rated power supply	Recommended length
0.25kW	1.5m³/h	12m	220V/50Hz	L < 5m
0.37kW	1.5m³/h	17m	220V/50Hz	5 ≤ L < 10m
0.55kW	10m³/h	12m	220V/50Hz	10 ≤ L < 20m
0.75kW	8m³/h	18m	220V/50Hz	20 ≤ L < 30m



Parameters of conventional self-priming circulating water pump:

Power	Flow rate	Rated lift	Rated power supply	Recommended length
0.37kW	10.8 m³/h	9m	220V/50Hz	L < 9m
0.55kW	12.9 m³/h	10m	220V/50Hz	9 ≤ L < 15m
0.9kW	18m³/h	13m	220V/50Hz	15 ≤ L < 25m
1.1 kW	27.6 m³/h	17m	220V/50Hz	25 ≤ L < 35m





