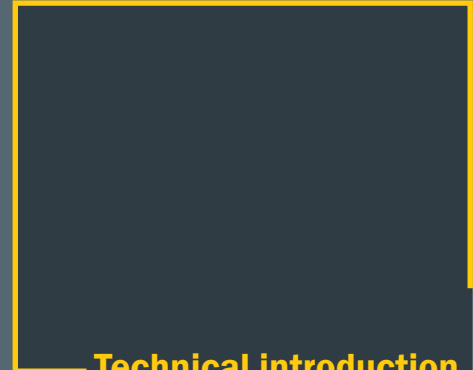
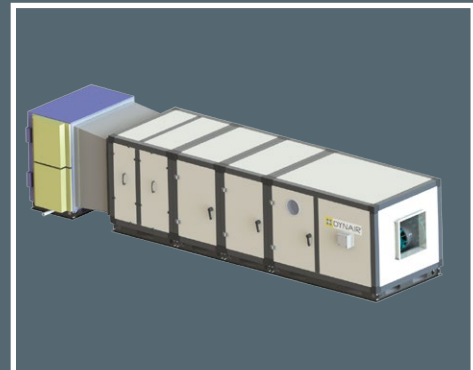


DEV RANGE

Commercial Kitchen Exhaust System



Technical introduction



ETL CLASSIFIED



Intertek



Nomenclature



DYN AIR® is the industrial division of Maico Italia S.p.A. and is a well known brand name at global level in the industrial ventilation and plant engineering sector. Technological expertise, high production capacities, strong research and investment policies together with a personalized back-up service focused on customer needs have, for over 30 years, been the qualities that distinguish our company: Italian excellence renowned throughout the world and an industrial concern fortified by belonging to Maico Holding GmbH, the German group that leads the way in the ventilation industry.

Experience and high technology at your service

Living in a market in continuous evolution, DYN AIR® bases its force on a step by step project follow-up in close collaboration with the customer to create tailored and highly reliable solutions.

With the new and wide range of kitchen exhaust units(DEV), Dynair has diversified its current range of products to meet customers requirement in HVAC field. DYN AIR's products follow stringent policy of research and development. With safety as a priority during production, all products use top quality components that meet ETL relevant as per UL 710 standards.

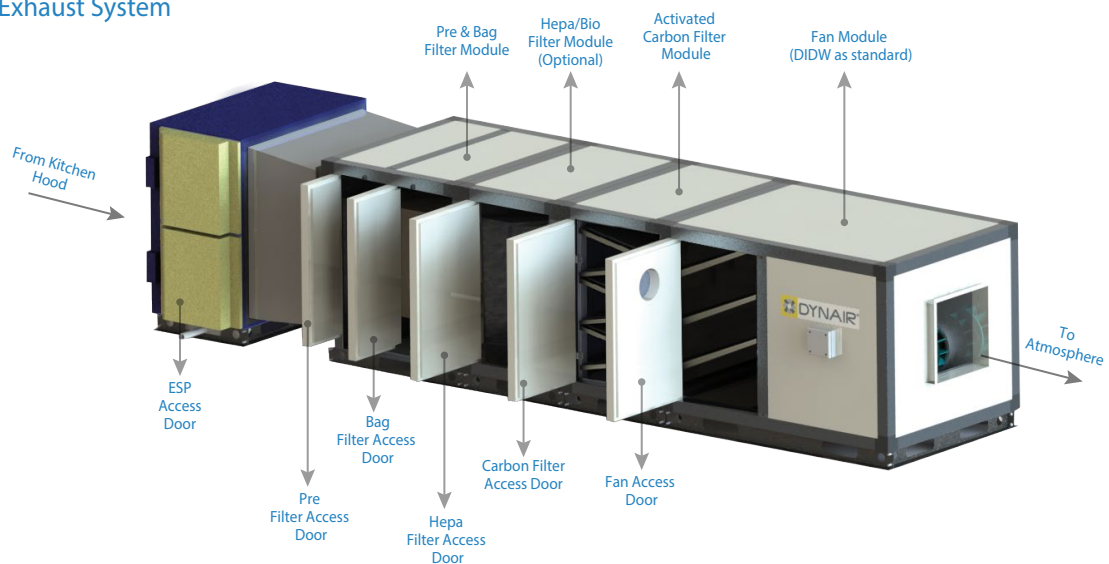
Our Total Quality policy is ensured by standard working procedures, with tests and inspections during all production phases.



Maico Ventilation Pvt. Ltd is ISO 9001: 2015 company certified.

With our production capability, wide range of finished products and components warehouse, we ensure quick delivery to all our customers. Our staff is trained and dedicated to provide before and after technical plus sales services.

DEV Range Commercial Kitchen Exhaust System



GENERAL DESCRIPTION

An efficient & economical solution to exhaust contaminated air from kitchen hood.

They are suitable for conveying kitchen exhaust air, upto a maximum temperature of 80°C.

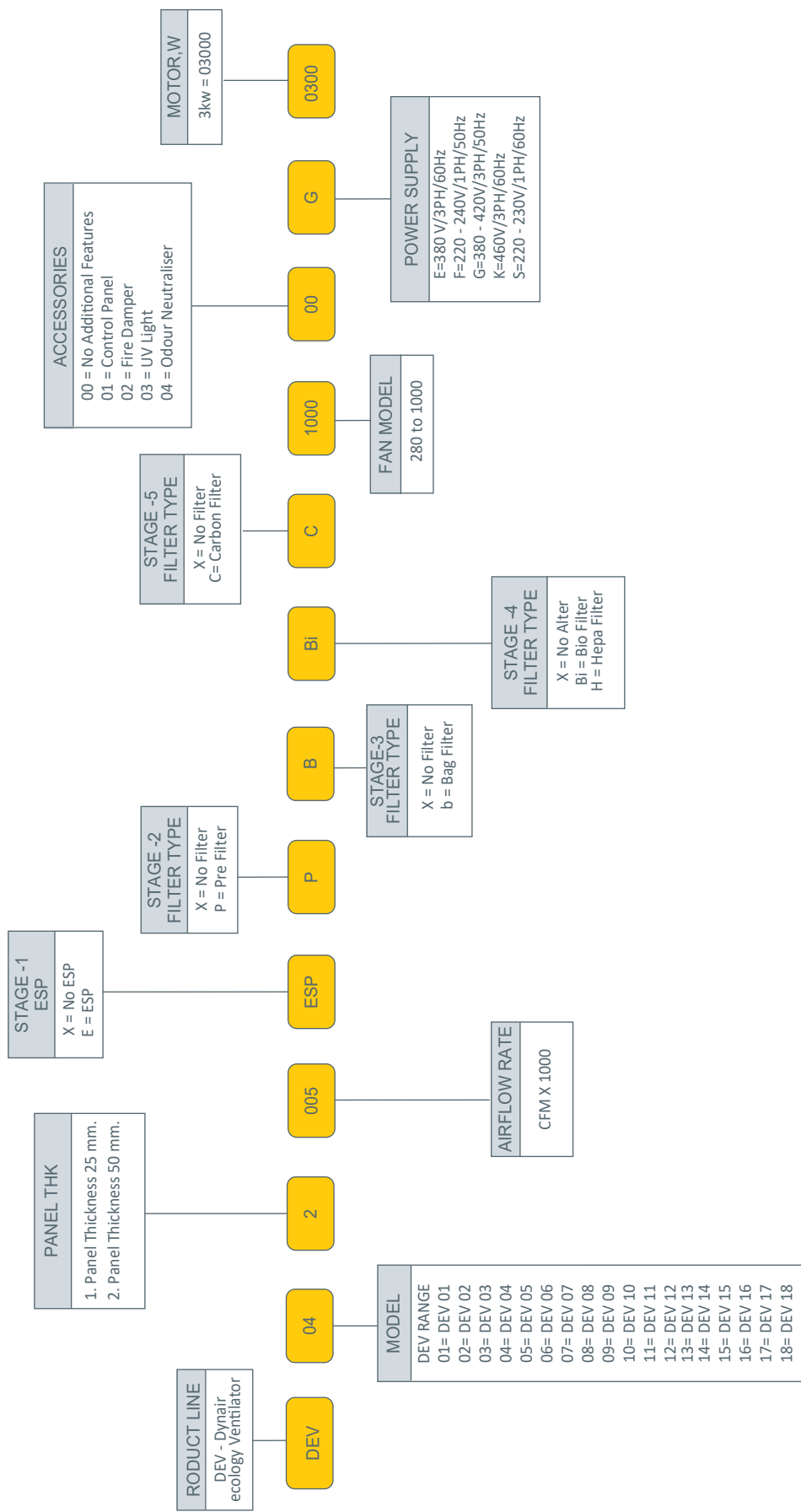
The removal of grease from the exhaust air flow is a very important part of commercial kitchen operation. If there is no proper grease trap at kitchen hood it could:

1. Increase fire hazard at exhaust duct.
2. Increase the frequency of expensive duct cleaning.
3. Create bad odor in or near the restaurant surroundings.
4. Increase the collection of grease on the roof top which could cause deterioration of roof material (Filter Bank), These problems can be greatly reduced through the use of proper grease trap device at kitchen hood itself.

Nomenclature



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Filtration System And Construction



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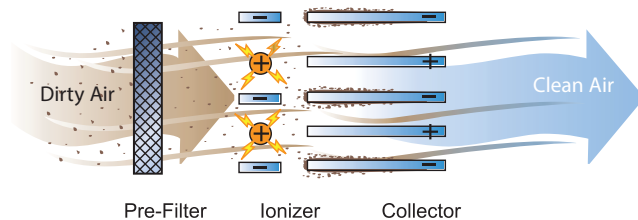
FILTRATION SYSTEM:

A. First stage of filtration

Three stage filtration systems, which includes:

Stage 1 : Electrostatic Precipitator

Air is drawn by the motor/blower through a filter bank which traps large dust particles. The remaining particles, some as small as 0.01 microns, pass into a strong electrical field (ionizing section) where the particulate receives an electrical charge. The charged particles then pass into a collector plate section made up of a series of equally spaced parallel plates. Each alternate plate is charged with the same polarity as the particles, which repel, while the interleaving plates are grounded, which attract and collect.



Stage 2 : Polyfibre Pleated Filter:

1.	EN 779	: G4
2.	Arrestance (ASHRAE 52.1)	: 90-94%
3.	MERV Rating (ASHRAE 52.2)	: MERV8
4.	Eurovent	: EU4

Stage 3 : Synthetic Bag Filter:

1.	EN 779	: F9
2.	Arrestance (ASHRAE 52.1)	: 99%
3.	MERV Rating (ASHRAE 52.2)	: MERV15
4.	Eurovent	: EU9

Stage 4 : Bio-Hepa Filter (Optional)

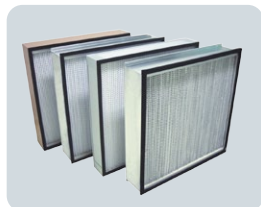
1. EN 779	: H14
2. Arrestance (ASHRAE 52.1)	: 99.995%
3. MERV Rating (ASHRAE 52.2)	: NA
4. Eurovent	: EU14

B. Second stage of filtration

S4: Carbon Filter:

Durable non-woven polyester base media, impregnated with activated carbon.

The unique combination of high quality activated carbon and polyester affords odour and particulate trapping efficiency while maintaining excellent airflow properties.



FAN SECTION:

- DEV series are with DIDW,fan which allows obtaining two orientations (0° & b 90°) with the same fan.
- The key features associated with DEV:
 - AMCA certified fan for air and sound
 - PPGI casing, suitable for outdoor installation
 - Backward curved impellers are made of cold-rolled sheet steel
 - Statically & dynamically balanced
 - Fan & motor assembly mounted on a common base frame and isolated from the main structure by anti vibration mounts and flexible joint on inlet and outlet (optional)
 - DIDW backward curved type fan (SISW Optional)
 - Standard accessories with inspection door & drain plug for periodic maintenance
 - Powder coated impeller, (non-sticky)

CONSTRUCTION:

- Filter section: Pentapost design & have strong three way angle joints of reinforced nylon corners to form a rigid frame structure. Rigid frame work comprises an assembly of externally chamfered extruded aluminium profile & nylon corner joints. Inner & outer skin: Standard pre-coated GI sheet, the double skin is to retain the insulation surface clean & to have a smooth surface.
- Asynchronous three-phase motors according to international standards IEC 60034,IEC 60072,EMC2004/108/CE, LVD2006/95/CE, CE marked, IP55, class F, suitable to S1 service (continuous working at constant load).

OPTIONAL FEATURES:

- Spray system works by producing a fine atomized mist that is delivered through strategically placed nozzles in the stack, which actively reduces odour , neutralizing it before it leaves the stack.
- UV filtration - UVC in DEV are another option in odour & grease control, the most effective method common today for eliminating unpleasant odours, grease & oil mist from kitchen hood.
- Electrostatic precipitator with wash module

Features & benefits Of UV filtration -

1. Quick and easy snap in installation.
2. No noise.
3. No pressure drop.
4. Easy maintenance.
5. High output green lamps contain < 8 mg. of mercury.
6. Water tight connections for lamp and wiring.
7. Produce no Ozone or other contaminants.



ACCESSORIES:

- Control panel (motor starter, status panel for filter bank)
- Fire damper
- Inlet/outlet flexible connectors
- Anti vibration supports
- Outlet flange
- Inverter speed controllers
- Weatherproof canopy
- Belt protection



Selection Software



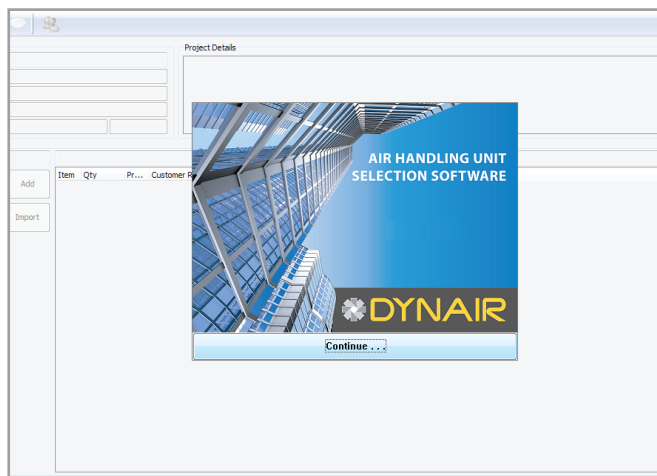
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Ecology Unit Selection Software:

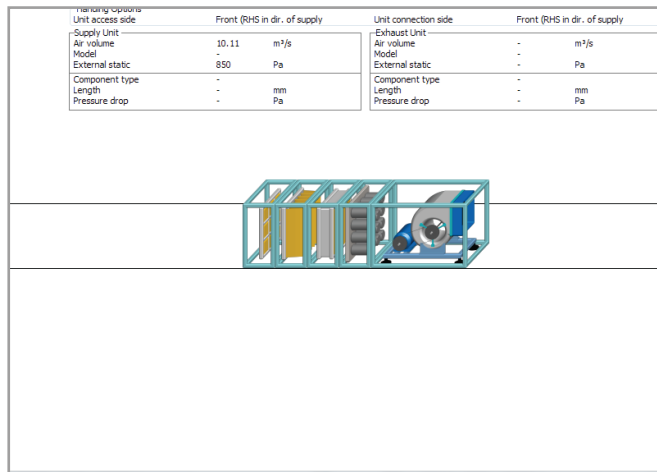
DYNAIR's Ecology Unit selection software provides the complete details of design and submittal generated for the Ecology Units. The system is integrated so as to eliminate wherever possible the re-entry of information and thereby minimize data entry errors. The program is user-friendly and maintained wherever practical for the customers.

The software intelligently selects the optimum requirement of Ecology Units from our standard database and selects the optimum selection as per the customers' specifications.

The software will carry out the calculations and generate sufficient information to have options available within the program.



Maximum speed	1300	rpm	Total pressure	1589	Pa						
System effect	6	Pa	Total cost (fan + motor)	14375.60	AED						
Fan Solutions											
Fan Type	Outlet velocity m/s	Total fan efficiency	Absorbed power kW	Split casing	Inlet valve control	Section length mm	Weight kg	Fan cost (each)AED			
SYQ 560 K	19.77	66	27.43	No	No	2400	171.00	1960			
SYQ 630 K	15.71	74	23.12	No	No	2400	197.00	2276			
SYQ 710 K	12.53	78	21.07	No	No	2400	271.00	3133			
SYQ 800 K	9.97	79	20.37	No	No	2400	300.00	3850			
SYQ 900 K	7.91	76	20.74	No	No	2400	481.50	4918			
Sound Spectrum						Drives					
Hz	63	125	250	500	1k	2k	4k	8k			
Inlet dB	93	89	98	91	90	86	79	73			
Outlet dB	93	89	98	91	90	86	79	73			
Motor Data						Frequency inverter					
Motor supplier	ABB/Cantony/LS/Weg					Margin type	From file				
Motor pole	4					Motor margin	10 %				
Name	Frame	Pole	kW	bhp	kW (Abs.)	Margin	RPM	Amps	Motor cost (each)AED	Volts	Ø
ABB/Cantony/LS/Weg M3BP 200 MLB	4	30.00	40.23	22.29	47	1465	53	10526.00	415	3	5
ABB/Cantony/LS/Weg M3BP 225 SMA	4	37.00	49.62	22.00	82	1475	66	13055.00	415	3	5

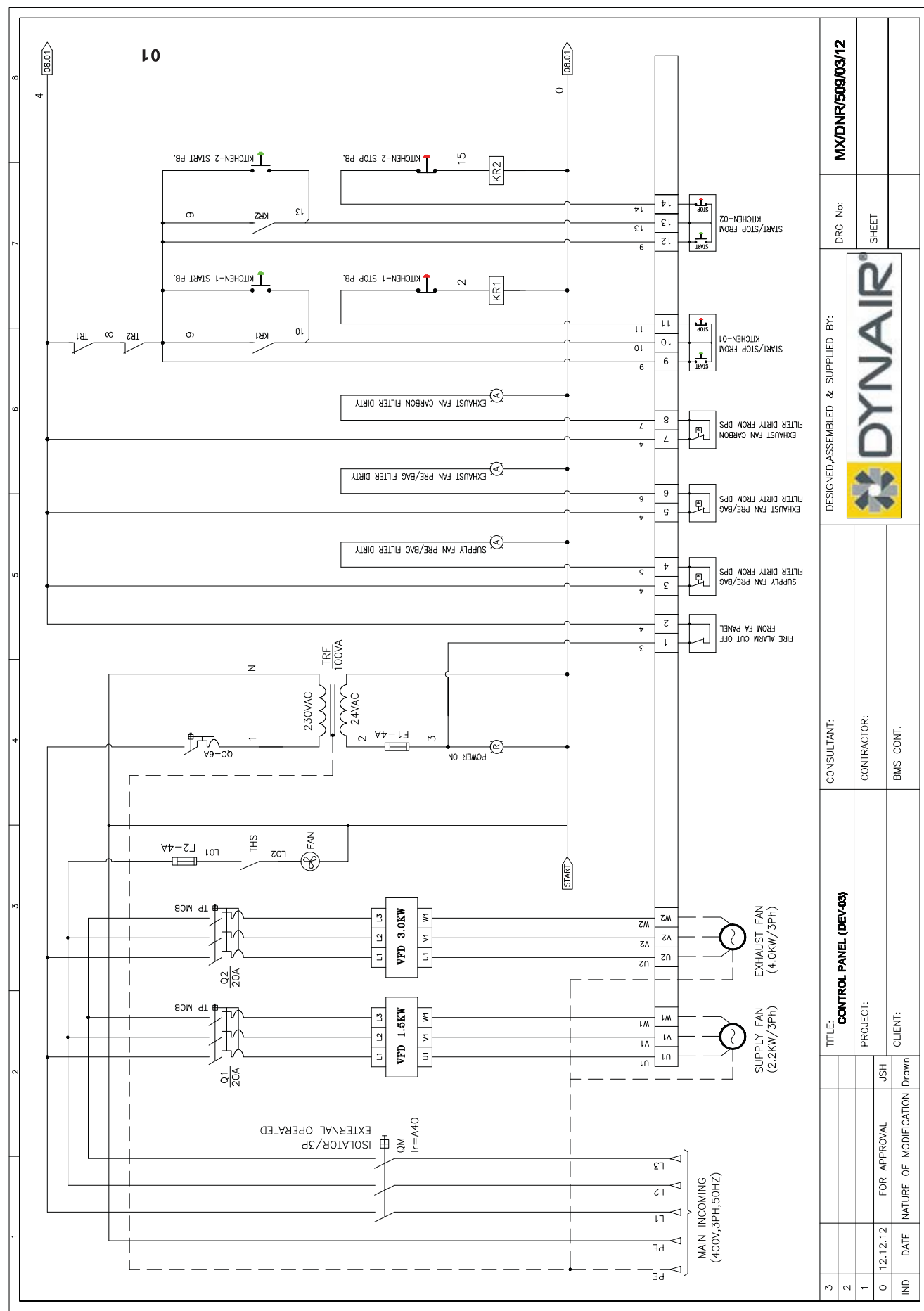


Filter Selection											
Media Data	Panel	Filter type	Clean pressure drop	24	Pa						
Filter type	CMS, UL	Mean pressure drop	41	Pa							
Manufacturer	G2	Dirty pressure drop	<input checked="" type="radio"/> Recommended(59 Pa)								
Filter efficiency		User dirty pressure drop	0	Pa							
Sub type	CAST2	Face velocity	2.00	m/s							
Filter length	50 mm	Filter area	5.05	m²							
Filter arrangement	Flat	Rated volume	12.82	m³/s							
Withdrawal method	Side	Actual volume	10.11	m³/s							
Total filter sets	1										
Filter Frame Material	Filter Frame Material 1										
Calculation Criteria	All including large										
Arrangement method	Max act area										
Sizing method	Yes										
Allow corner blanks	No										
Selection restrictions	No restriction										
Maximum unique sizes	No limit										
Section											
Length	360										

Standard Control Panel Schematic (Power)



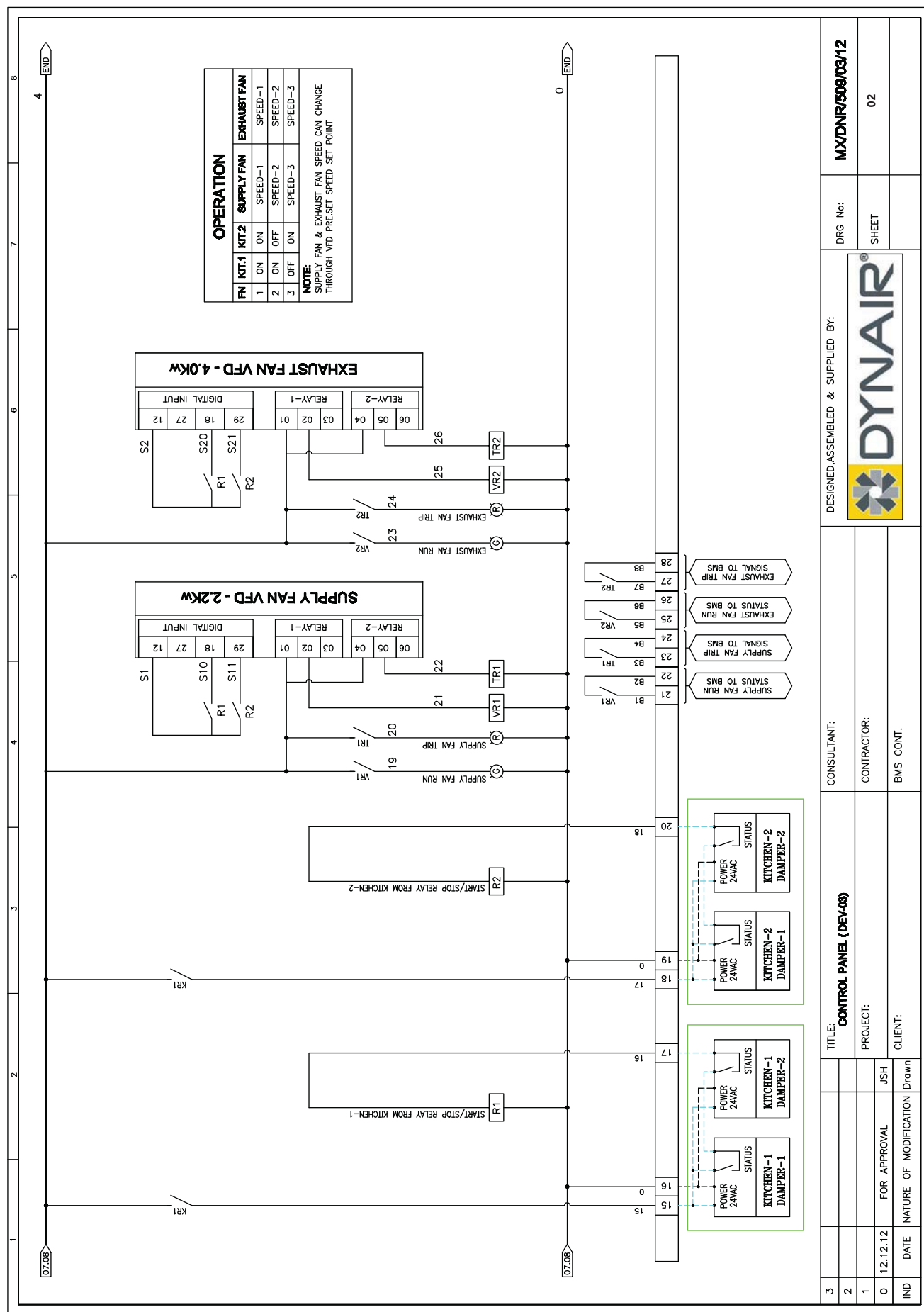
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Standard Control Panel Schematic (Control)



DYNAIR®



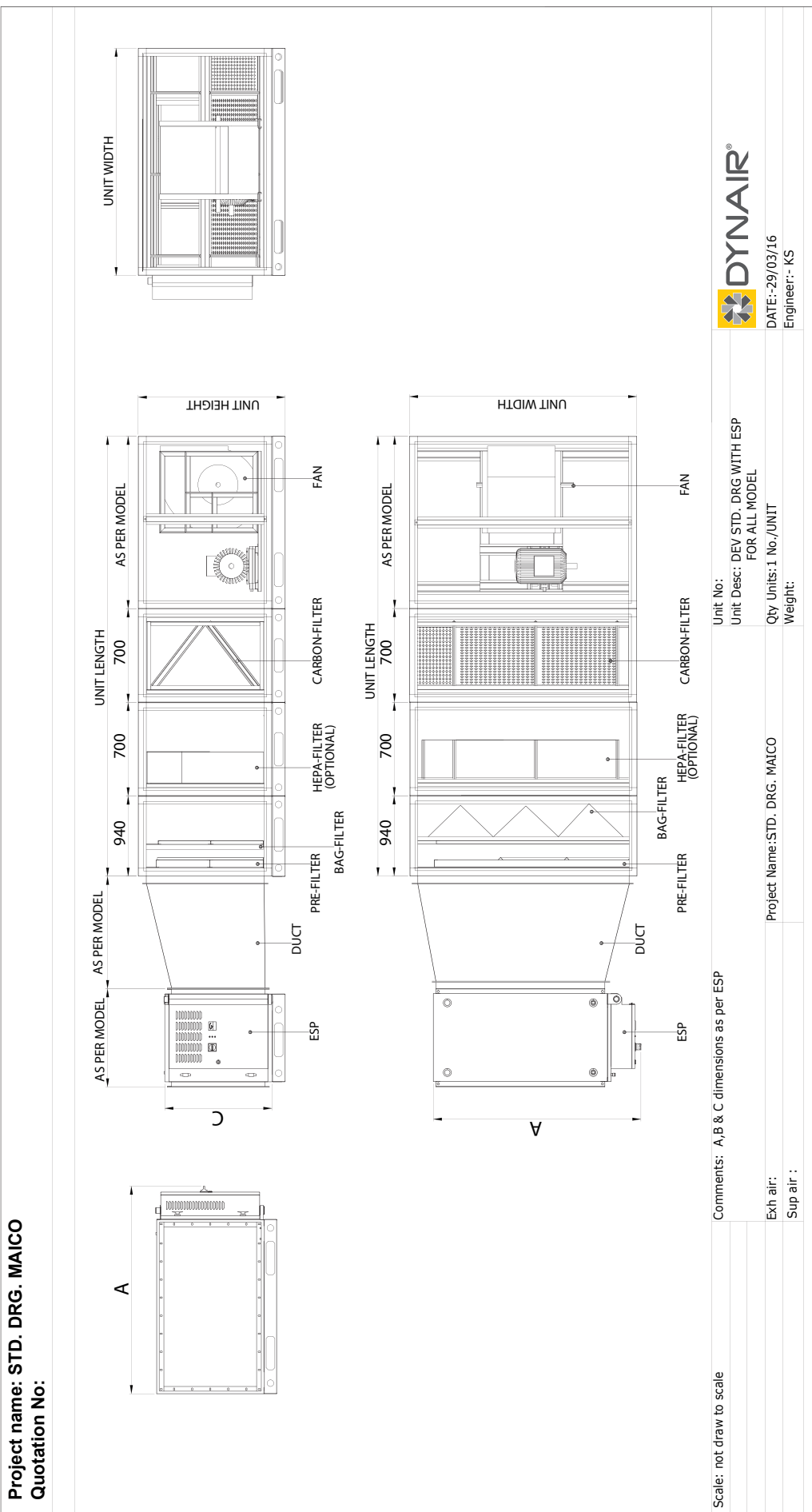
General Assembly Layout



DYNAIR®



Project name: STD. DRG. MAICO
Quotation No:



Ecology Unit Dimensional Details



DYNAIR®

DEV/Model	Airflow Rate			Height	Width	ESP	ESP DUCT	Pre-filter	Pre+Bag Filter	Hepa filter	Carbon filter	Blower & Motor (DIDW)	Blower & Motor (DIDW with UV light)
	CFM	CMH	A	B	MODEL	LxWxH	L2	L3	L4	L5	L6	L7	L8
DEV-1	1500	2549	800	850	Y2500A x 1	63.5x68x534	500	360	940	700	700	950	1250
DEV-2	2000	3398	900	1200	Y5000A x 1	63.5x120x534	500	360	940	700	700	950	1250
DEV-3	2500	4248	950	1200	Y5000A x 1	63.5x120x534	500	360	940	700	700	1100	1400
DEV-4	3000	5097	950	1650	Y5000A x 1	63.5x120x534	500	360	940	700	700	1100	1400
DEV-5	3500	5947	950	1675	Y7500A x 1	63.5x166x534	500	360	940	700	700	1100	1400
DEV-6	4000	6796	1000	1700	Y7500A x 1	63.5x166x534	500	360	940	700	700	1265	1565
DEV-7	5000	8495	1050	2150	Y5000A x 2	63.5x123x1068	800	360	940	700	700	1265	1565
DEV-8	6000	10194	1650	1700	Y5000A x 2	63.5x123x1068	800	360	940	700	700	1400	1700
DEV-9	7500	12743	1650	1725	Y7500A x 2	63.5x166x1068	800	360	940	700	700	1650	1950
DEV-10	10000	16990	1800	2150	Y7500A x 3	63.5x166x1602	800	360	940	700	700	1760	2060
DEV-11	12000	20388	1800	2600	Y7500A x 3	63.5x166x1602	800	360	940	700	700	1760	2060
DEV-12	15000	25485	1800	2625	Y7500A x 4	63.5x332x1068	800	360	940	700	700	2000	2300
DEV-13	18000	30582	1800	2650	Y7500A x 4	63.5x332x1068	800	360	940	700	700	2100	2400
DEV-14	20000	33980	2300	2600	Y7500A x 6	63.5x332x1602	800	360	940	700	700	2100	2400
DEV-15	24000	40776	2300	2600	Y7500A x 6	63.5x332x1602	800	360	940	700	700	2250	2550
DEV-16	30000	50970	2450	2600	Y7500A x 8	63.5x332x2136	800	360	940	700	700	2400	2700
DEV-17	35000	59465	3350	2600	Y7500A x 8	63.5x332x2136	800	360	940	700	700	2400	2700
DEV-18	40000	67960	3350	2600	Y7500A x 10	63.5x332x2670	800	360	940	700	700	2700	3000

Note:-

- 1) All Dimensions are in mm.
- 2) Lengths Shown are of individual Module.
- 3) Please consider these dimensions for 25mm panel.
- 4) Add 100 mm in the Ecology unit height for base channel.
- 5) Dynair reserve the right, while leaving the essential characteristics the same, to modify the data, photograph and anything else shows in the above without prior warning.



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