



Dyna Filters Pvt. Ltd.



DYNAMIC PASS BOX

TECHNICAL SPECIFICATIONS: -

MATERIAL OF CONSTRUCTION: - S.S.304/316 PVC coated matt finish OR CRCA powder coated with RAL9002 colour shade.

SUCTION FILTER: -

Filter Casing- S.S.304/316 flange type.

Efficiency- 95% down to 5 micron (EU-4 Rating.)

Media- Non-woven synthetic media sandwiched between two layers of High Density Polyethylene Mesh

SUPPLY FILTER: -

Filter Casing- Aluminum factory extruded section.

Efficiency- 99.999% down to 0.001 micron (EU-14 Rating.)

Media- Micro fiberglass paper media (Imported) pleated along with Hot Melt Glue.

BLOWER MOTOR ASSEMBLY: -

EBM NADI Make, 230 Volts, 50 Hz, Single-phase imported blower along with inbuilt motor.

ACCESSORIES: -

Hour meter connected to UV light.
Door handles.
Magnehelic/ Minihelic Pressure Gauge.

ELECTRICALS: -

8/20w, Fluorescent light with milky diffuser.
8/15w, UV light along with Hour meter.
12Volt, Electromagnet for door interlocking.
12 Volt, Buzzer.
12 Volt Indicator lamps.
16 Amps. Three-pin top along with connection cable.

SELECTION CHART: -

MODEL NO	OVERALL DIMENSIONS (MM)			WORKSPACE DIMENSIONS (MM)			ELECTRICAL
	W	D	H	W	D	H	SUPPLY (PHASE)
DFPL/DPB/2-2-2	750	710	1250	610	610	610	SINGLE
DFPL/DPB/3-3-3	1055	1015	1555	915	915	915	SINGLE
NOTE – ALL OTHER DIMENSIONS ARE AVAILABLE AS PER REQUIREMENT.							