

DIAMOND
MICROWAVE
CHAMBERS LTD



POLYPROPYLENE

HYBRID
ABSORBERS

////// www.dmcrl.com

FOR EMC CHAMBERS

- » Ultra-Premium Quality
- Best Performance
- 35+ Years Electrical Performance

Expect the Best from DMC EPP Hybrid Absorbers. Unbreakable, Clean test site, 35+ years performance with Excellent impedance matched with ferrite tiles for Broadband frequency range of operation from 30 MHz to 40 GHz

DMC-PP-PY-HY

DMC Ultra-premium high performance Polypropylene Hybrid Absorbers are made of molding process and the State-of-the-art carbon synthesis process ensures extremely high uniformity of carbon powder density throughout the absorber. DMC-PP-PY-HY series hybrid absorbers provide excellent performance in normal incidence and off angle incidence in EMI/EMC test chambers.

FEATURES

- Broadband Frequency Range of Operation from 30 MHz to 40 GHz
- Power Handling Capacity of 4.8 kW/m² or 1353 V/m
- Fire Retardant as per NRL-8093 tests 1, 2, 3, UL94 HBF, DIN 4102 Class B2
- Water resistant per GB/T 4208-2017
- Maximum Service Temperature up to 120°
- 0% toxic gas emission
- Cleanroom equipment suitable per ISO 14644 Class 5
- Strong mechanical properties of these absorbers need decent amount of pressure to break. It's almost unbreakable in day to day testing activities
- Plug and pull installation, Long product life with excellent Electrical Performance
- ROHS and REACH compliant

TYPICAL REFLECTIVITY AT NORMAL INCIDENCE OVER FREQUENCY RANGE IN -dB

Model Number	30 MHz	50 MHz	100 MHz	500 MHz	1 GHz	3 GHz	5 GHz	10 GHz	18 GHz	40 GHz
DMC-PP-PY-HY-300	18	26	23	17	16	18	23	27	33	34
DMC-PP-PY-HY-500	19	26	23	19	20	25	28	36	44	46
DMC-PP-PY-HY-750	21	25	22	21	25	29	33	41	47	49

PHYSICAL PROPERTIES (in mm)

Model Number	Overall Width	Overall Height	Base Thickness	Tip Height	Tip Base Width	No of Tips	Overall Weight in KG
DMC-PP-PY-HY-300	600 x 600	300	40	260	100	36	2.70
DMC-PP-PY-HY-500	600 x 600	500	60	440	150	16	3.08
DMC-PP-PY-HY-750	600 x 600	750	80	670	200	9	4.51

Values shown are based on testing of laboratory test product and represent data that falls within normal range purposes. Construction standards and absorber mounting procedure defines accurate results. The given information is based on data and knowledge considered to be true and accurate and is offered for the user's consideration, investigation and verification but we don't warrant the results to be obtained.

Pictures



DIAMOND MICROWAVE CHAMBERS LTD

15, Fitzgerald Rd, Suite 200, Ottawa, ON, K2H 9G1

www.dmcrf.com

sales@dmcrf.com

support@dmcrf.com

+1 (613) 915 5533

+1 (315) 602 2636