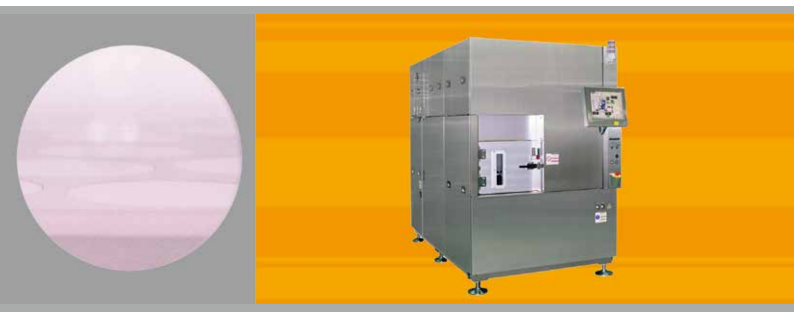
2022

Panasonic CONNECT

Dry Etcher Plasma Processing Equipment Catalogue





- •The APX 300 contributes to high-level productivity in the etching process thanks to high speed LED film processing
- •The LED substrate surface can be etched to diverse shapes such as trapezoidal and conical form
- •Housing the equipment in one box contributes to increased area productivity

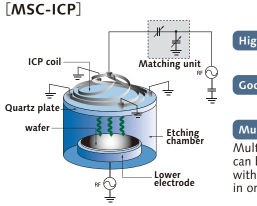
Model ID	APX300
Model No.	NM-EFE3AA
Plasma source	ICP Plasma
Process gas	4 Lines (standard) (Maximum 6 Lines : Chlorinated Gas , Fluoride Gas , Ar , O2 , He , etc.)
Wafer size *1	ϕ 100 mm wafer with orientation flat (standard)
Dimensions	W 1 350 mm × D 2 230 mm × H 2 000 mm (Does not include touch panels , operation section and signal tower)
Mass	2 100 kg (differs depending on machine configuration)
Power source *2	3-phase AC 200 / 208 / 220 / 230 / 240 ±10 V , 50 / 60 Hz , 21.00 kVA
Pneumatic source	0.5 MPa to 0.7 MPa , 250 L / min (A.N.R.)
N ₂ Source	0.1 MPa to 0.2 MPa , 50 L / smin (A.N.R.)

*1 : For other size wafers, please contact us *2 : 2 line 3-phase power source , and this shows the total

Model ID APX300

Advanced ICP and Multi - ESC realize high accuracy & high productivity

MSC(Multi Spiral Coil)ICP

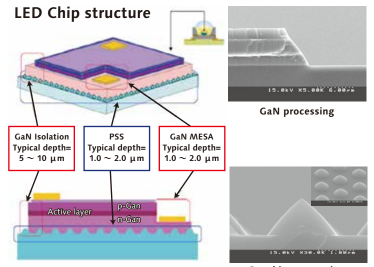


APX300 can be used for Plasma Dicing



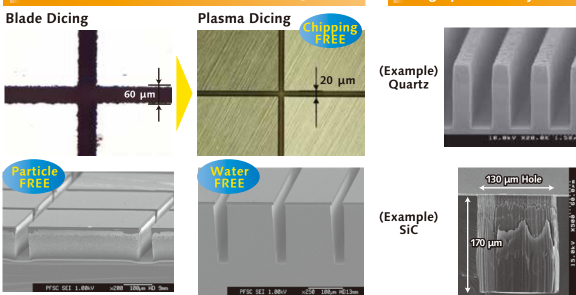
Multi – ESC Multi number of wafers can be etched at once with Direct cooling in one chamber

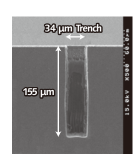
GaN and Sapphire PSS application



Sapphire processing

High productivity for Hard fabrication material





10.01V X20.0k

A Safety Cautions

Please read the User's Manual carefully to familiarize yourself with safe and effective usage procedures.
To ensure safety when using this equipment, all work should be performed according to that as stated in the supplied Operating Instructions. Read your operating instruction manual thoroughly.

Panasonic Group products are built with the environment in mind.	Please check the homepage for the details. panasonic.com/global/corporate/sustainability	
Inquiries…	Panasonic Connect Co., Ltd. Process Automation Business Division 2-7 Matsuba-cho, Kadoma City, Osaka 571-8502, Japan	
	All data as of April 1, 2022 Ver.April 1, 2022 © Panasonic Connect Co., Ltd. 2022	

•Changes in specifications and appearance may be made without notice for product improvement. •Please contact us via our website at https://industrial.panasonic.com/ww/r/fw