# 198/192 Series 200 mm Wafer Transport Carriers

High performance in an open side wall configuration

Trends in wafer processing technology have mandated advancements in wafer carrier technology to support today's advanced semiconductor processing facilities. Our 198/192 Series 200 mm wafer transport carriers address automation, contamination control, and productivity requirements for today's 200 mm fabs. These open-side wall wafer carriers, designed for advanced wafer transport, offer dramatic performance benefits over traditional low- and midrange wafer carriers, including precise wafer access, reliable equipment operation, and secure wafer protection.



Open-side wall carriers designed for advanced wafer transport.

#### **APPLICATIONS**

198/192 series 200 mm wafer transport carriers are ideal for:

- In-fab transport
- Process tool interface
- Storage of fab wafers

## **FEATURES & BENEFITS**

Predictable wafer location	Enables precise wafer access
Automated handling	Enables reliable equipment operation on process tools and automated materials handling systems
Advanced wafer carrier design and materials of construction	Secures and protects wafer against contamination and damage

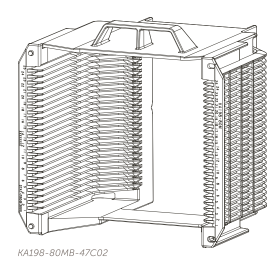


# **SPECIFICATIONS**

Wafer capacity	25
Pins and holes	on top rail
Locating track notches	at center of the 13th pocket
Side walls	Open
Compatible storage boxes	E99, E210, HA200

## **Material Specifications**

STAT-PRO 9000	Next Generation advanced wafer transport carrier material  Static dissipative blend of Carbon Nanotube (CNT) enhanced polyetheretherketone (PEEK <sup>TM</sup> ) carbon compound			
		340°C (644°F) wafer insertion		
	STAT-PRO 3000	Advanced wafer transport carrier material		
Static dissipative blend of PEEK and carbon fiber				
Temperature limits:		120°C (248°F) continuous use		
		340°C (644°F) wafer insertion		
STAT-PRO 100	Wafer transport carrier material			
	Static dissipative blend of polypropylene (PP) and carbon powder			
	Temperature limits:	55°C (131°F) continuous use		
		70°C (158°F) wafer insertion		
FluoroSentry®	Wafer transport carrier material			
	Advanced blend of polybutyleneterephthalate (PBT) and carbon fiber			
	Temperature limits:	55°C (131°F) continuous use		
		95°C (203°F) wafer insertion		
Blue Polypropylene	Wafer transport carrier material			
	PP with added colorant			
	Temperature limits:	55°C (131°F) continuous use		
		70°C (158°F) wafer insertion		



D1 dimension	25.4 mm (1.00"), dependent on cassette
Pocket spacing	6.4 mm (0.25"), dependent on cassette
Pocket flat	1.7 mm (0.07") dependent on cassette

## ORDERING INFORMATION

PART NUMBER END WALL HANDLE TYPE COLOR RFID MATERIALS "H" BAR END FLANGE FA192-80MNS-Standard, high Black No FluoroSentry® No carbon fiber PBT 7902 position FA192-80MNSM-Standard, high Black Yes FluoroSentry® No 7902 carbon fiber PBT position K198-80M-97C02 Standard, high Black No STAT-PRO® 9000 No CNT PEEK position K198-80MB-97C02 Standard, high Black No STAT-PRO® 9000 Yes position CNT PEEK KA198-80M-47C02 Standard, high Black No STAT-PRO® 3000 No carbon fiber PEEK position KA198-80M-47C05 Standard, high No STAT-PRO® 3000 Green No position carbon fiber PEEK KA198-80MB-Standard, high Black No STAT-PRO® 3000 Yes 47C02 position carbon fiber PEEK KA198-80MNH-N/A Black No STAT-PRO® 3000 Yes 47C02 carbon fiber PEEK

### ORDERING INFORMATION

PART NUMBER	END WALL HANDLE TYPE	COLOR	RFID	MATERIALS	"H" BAR END FLANGE
KA198-80MRM- 47C02	Standard, high position	Black	Yes	STAT-PRO® 3000 carbon fiber PEEK	No
PA192-80M-0603	Standard, high position	Blue	No	Polypropylene	No
PA192-80M-0604	Standard, high position	Red	No	Polypropylene	No
PA192-80M-0605	Standard, high position	Green	No	Polypropylene	No
PA192-80M-0607	Standard, high position	Yellow	No	Polypropylene	No
PA192-80M-0609	Standard, high position	Orange	No	Polypropylene	No
PA192-80M-0612	Standard, high position	White	No	Polypropylene	No
PA192-80M-0615	Standard, high position	Natural	No	Polypropylene	No
PA192-80MNH- 0603	N/A	Blue	No	Polypropylene	No

#### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

## TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Billerica, MA 01821 USA

Tet +1 952 556 8022 Fax +1 952 556 8022 Tel +1 952 556 4181 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.