

Instrument Compatibility



One glance at the table will tell you which BRAND micro-, deep well- and PCR-plates are compatible with your instruments like dispensers, plate reader, pipetting robots, etc. We are continuously updating the table with information from manufacturers and feedback from our customers. A short feedback from you about the result will help us and other customers to complete the table. Ask for a free sample of our plates to check compatibility with your instrument (www.brandtech.com), with no obligation. Products are subject to availability. Additional products and compatibility charts can be found at www.brandtech.com.

Standard	96-well BRAND plates®				384-well BRAND plates®				1536-well BRAND plates®			Deep-Well Plates				PCR-Plates											
	U	V	F	C	U	F	C	with transp. Bottom	Standard	F	V	F	96-well, PP, 0.3 ml	96-well, PP, 0.5 ml	96-well, PP, 1.1 ml	96-well, PS, 1.1 ml	96-well, PP, 2.2 ml	384-well, PP, 0.3 ml	96-well, non-skirted	96-well, elevated skirt	96-well, skirted	96-well, semi-skirted	384-well, skirted	384-well, skirted	384-well, skirted		
781007 / 781600	781020 / 781600 / 781640	781007 / 781641	781011 / 781642	781022 / 781643	781004	781024 / 781644	781004	781024 / 781644	781007 / 781600	781010 / 781600	781011 / 781600	781012 / 781600	781013 / 781600	781014 / 781600	781015 / 781600	781016 / 781600	781017 / 781600	781018 / 781600	781019 / 781600	781020 / 781600	781021 / 781600	781022 / 781600	781023 / 781600	781024 / 781600	781025 / 781600	781026 / 781600	781027 / 781600
transparent	transparent	transparent	transparent	transparent	white	white	white	white	transparent	transparent	white	black	white	96-well, PP, 0.3 ml	96-well, PP, 0.5 ml	96-well, PP, 1.1 ml	96-well, PS, 1.1 ml	96-well, PP, 2.2 ml	384-well, PP, 0.3 ml	96-well, non-skirted	96-well, elevated skirt	96-well, skirted	96-well, semi-skirted	384-well, skirted	384-well, skirted	384-well, skirted	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depend on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application. Subject to technical modification without notice. Errors excepted.

BrandTech Scientific, Inc. · 11 Bokum Road · Essex, CT · 06426-1506 · USA · Tel.: 1-860-767-2562 · Toll Free: 1-888-522-2726 · Fax: 1-860-767-2563 · Internet: www.brandtech.com