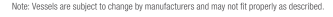
Cell analysis

## Invitrogen<sup>™</sup> EVOS<sup>™</sup> vessel holders and stage plates

Slides				
Drawing	Capacity	Adapter options	EVOS OSI* compatible	Cat. No.
	One hemocytometer slide	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH007
	One KOVA™ Glasstic™ slide 10	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH017
	One 75 mm x 25 mm slide Extra clearance for oil objectives	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH019
	Two 75 mm x 25 mm slides	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH001
	One 75 mm x 25 mm slide Secured with a retention clip Extra clearance for oil objectives	AMEPVH054 required for M5000	No	AMEPVH044
	Two 75 mm x 25 mm slides Secured with retention clips	AMEPVH054 required for M5000	No	AMEPVH021
	Four 75 mm x 25 mm slides Secured with retention clips	AMEPVH054 required for M5000	No	AMEPVH067
	One Thermo Scientific™ Nunc™ Lab-Tek™ Chambered Coverglass Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH055
	One Thermo Scientific™ Nunc™ Lab-Tek™ II Chambered Coverglass Secured with a retention clip	AMEPVH054 required for M5000	Yes	AMEPVH039
	One 75 mm x 25 mm slide Secured with a retention clip	AMEPVH054 required for M5000	Yes	AMEPVH058
	One 75 mm x 50 mm slide Secured with a retention clip	AMEPVH054 required for M5000	Yes	AMEPVH056
	Two 75 mm x 25 mm slides Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH057
	Two Nunc Lab-Tek II Chambered Coverglasses Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH069

<sup>\*</sup> Invitrogen™ EVOS™ Onstage Incubator (OSI).





Well plates/well dishes					
Drawing	Capacity	Adapter options	EVOS OSI compatible	Cat. No.	
	One Thermo Scientific™ Nunc™/SPL™ IVF 4-well dish	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH011	
	One Greiner™/Thermo Scientific™ Nunc™ Terasaki plate	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH020	
	One 128.2 mm x 86.2 mm multi-well plate or vessel holder	Automated stage adapter for AMEPVH001-AMEPVH020	No	AMEPVH023	
	One 128.2 mm x 86.2 mm multi-well plate or vessel holder Secured with a retention clip	Automated stage adapter for AMEPVH001-AMEPVH020	No	AMEPVH022	
	One Thermo Scientific™ Nunc™ multi-well dish	AMEPVH054 required for M5000	No	AMEPVH060	
	One Nunc multi-well dish Secured with a retention clip	AMEPVH054 required for M5000	No	AMEPVH061	
	One 128.2 mm x 86.2 mm multi-well plate Secured with a retention clip	AMEPVH054 required for M5000	Yes	AMEPVH028	
	One Nunc multi-well dish Secured with a retention clip	AMEPVH054 required for M5000	Yes	AMEPVH040	

Dishes O					
Drawing	Capacity	Adapter options	EVOS OSI compatible	Cat. No.	
	One Thermo Scientific™ Nunc™ 100 mm Petri dish	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH004	
	Two ibidi™ 50 mm Petri dishes	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH014	
	Two Thermo Scientific™ Nunc™ 60 mm Petri dishes	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH003	
	Four ibidi™ 35 mm Petri dishes	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH013	
	Four BD Falcon™/ Thermo Scientific™ Nunc™ 35 mm Petri dishes	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH002	
	One BD Falcon/Corning™/Nunc 35 mm Petri dish Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH029	

Dishes O					
Drawing	Capacity	Adapter options	EVOS OSI compatible	Cat. No.	
	One BD Falcon/ibidi/MatTek™/Nunc/ WillCo Wells™ 35 mm dish Gasket-sealed	AMEPVH054 required for M5000	Yes	AMEPVH070	
	One Nunc 60 mm Petri dish Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH031	
	One Nunc 100 mm Petri dish Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH037	
	Two BD Falcon/Nunc 35 mm Petri dishes Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH030	
	Two Nunc 60 mm Petri dishes Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH032	

Flasks						
Drawing	Capacity	Adapter options	EVOS OSI compatible	Cat. No.		
	One Thermo Scientific™ Nunc™ T-25 flask	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH018		
	One BD Falcon™/Greiner™ T-25 flask	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH010		
	One Greiner™ T-75 flask	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH008		
	One Thermo Scientific™ Nunc™ T-75 flask	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH006		
	One SPL™ T-75 flask	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH012		
	Two BD Falcon/Corning™ T-25 flasks	For mechanical stages only	No	AMEPVH005		
	One Corning™/Nunc T-75 flask	AMEPVH054 required for M5000	No	AMEPVH072		
	One BD Falcon/Corning T-25 flask	AMEPVH054 required for M5000	Yes	AMEPVH033		
	Two BD Falcon/Corning T-25 flasks	AMEPVH054 required for M5000	Yes	AMEPVH034		
	One BD Falcon™/Thermo Scientific™ Nunc™ T-175 flask	AMEPVH054 required for M5000	Yes	AMEPVH042		

Master/stage/universal plates					
Drawing	Capacity	Adapter options	EVOS OSI compatible	Cat. No.	
•	25.4 mm (1 in.) opening for most vessel types	AMEPVH022/AMEPVH023 required for automated stages	No	AMEPVH009	
	38.1 mm (1.5 in.) opening for most vessel types	For automated stages and M5000 only	No	AMEPVH065	
	121 mm x 101 mm opening for most vessel types	For automated stages and M5000 only	No	AMEPVH027	
	One 128.2 mm x 86.2 mm multi-well plate or AMEPVH001–AMEPVH020	For automated stages and M5000 only	No	AMEPVH089	
	One BD Falcon T-75 flask or one 128.2 mm x 86.2 mm multi-well plate or AMEPVH001–AMEPVH020	For automated stages and M5000 only	Yes	AMEPVH054	
	One Invitrogen™ EVOS™ Onstage Incubator (for OSI)	For automated stages and M5000 only	Yes	AMEPVH035	
	One EVOS Onstage Incubator (for OSI-2)	For FL Auto 2, M7000 and M5000 only	Yes	AMEPVH106	





