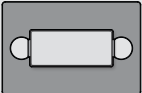
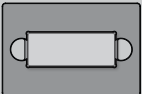
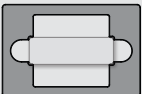

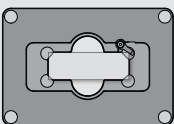
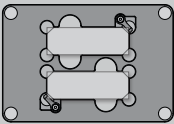
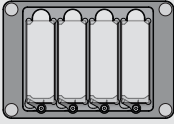
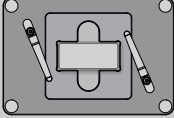
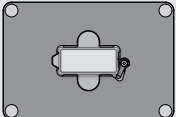
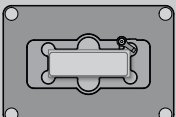
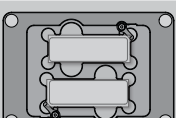
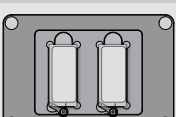


# Invitrogen™ EVOS™ vessel holders and stage plates


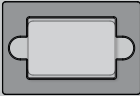
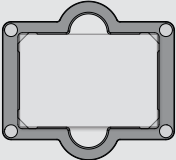
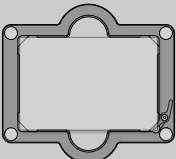
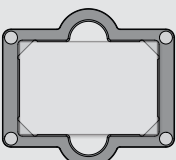
Slides <input type="checkbox"/>				
Drawing	Capacity	Adapter options	OSI* compatible	Catalog #
	One hemocytometer slide	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH007
	One KOVA™ Glasstic™ slide 10	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH017
	One 75 mm x 25 mm slide 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 Nunc™ Lab-Tek™ chambered coverglass Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH055

\* Onstage Incubator

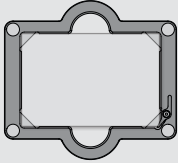

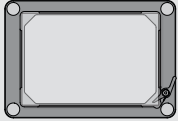
**Slides** 

Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	One 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™/Lab-Tek™ II chambered coverglass Secured with retention clips	AMEPVH054 required for M5000	Yes	AMEPVH069

**Well plates/well dishes** 

Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	One Nunc™ /SPL™ IVF 4-well dish	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH011
	One Greiner™/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 Nunc™ multi-well dish	AMEPVH054 required for M5000	No	AMEPVH060

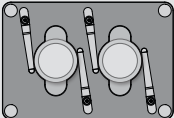
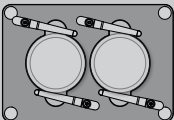
## Well plates/well dishes

Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	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


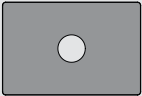
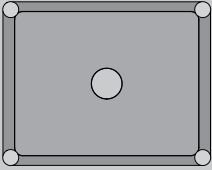
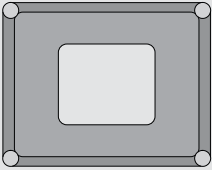
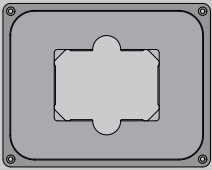
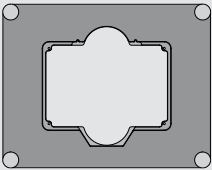
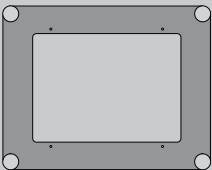
Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	One Nunc™ 100 mm Petri dish	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH004
	Two ibidi 50 mm Petri dishes	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH014
	Two Nunc™ 60 mm Petri dishes	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH003
	Four ibidi 35 mm Petri dishes	AMEPVH022/ AMEPVH023 required for automated stages	No	AMEPVH013
	Four BD Falcon™/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
	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

## Dishes

Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	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	OSI compatible	Catalog #
	One Nunc™/Sarstedt™ 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 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™/Nunc™ T-175 flask	AMEPVH054 required for M5000	No	AMEPVH042

Master/stage/universal plates 				
Drawing	Capacity	Adapter options	OSI compatible	Catalog #
	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 EVOS Onstage Incubator	For automated stages and M5000 only	Yes	AMEPVH035

Find out more at [thermofisher.com/evosvesselholders](https://thermofisher.com/evosvesselholders)