HOLOGIC



Panther[®] Plus*

Increases capacity, walkaway time and throughput in 24 hours.

Value to your lab. Includes Panther® system savings plus the following incremental savings:

LABOUR SAVINGS	Increase capacity up to 120 MTUs (600 tests) providing 13.5 hours of walkaway time before next load
	Plumb liquid waste directly into laboratory drain or sink, eliminating manual disposal
L TIME SAVINGS	Access and change universal fluids during assay processing, avoiding disruptions at beginning or end of shift
	Dispose solid waste on demand for uninterrupted processing, increasing throughput up to an additional 210 tests in 24 hours
	Change fluids and waste during processing to minimise start-up activities , allowing runs to begin earlier and results to release sooner
S COST SAVINGS	Optimise universal fluids and waste bag usage by changing less often, reducing the volume and associated expense of disposables
	In-lab upgrade adds further capacity, walkaway time and throughput without replacing equipment

Panther[®] Plus options offer increasing flexibility

or infrastructure

Option 1 Continuous fluids/ waste



Option 2 Continuous fluids/ waste + Plumbed liquid waste

Continuous fluids/ waste + MTU expansion

Option 3

Option 4

Continuous fluids/ waste + Plumbed liquid waste + MTU expansion



*Upgrades will not be available for Panther Fusion at launch.

meet your lab's needs.

Panther Plus provides the option to choose the upgrades that best

Specifications

Option 1: Continuous fluids/waste

Description	Continuous fluids/waste module is an upgrade to the lower bay of the Panther® instrument, allowing access to (1) replace a set of universal fluids when depleted and (2) dispose solid and liquid waste containers during processing, increasing flexibility and throughput.	
Dimensions	Unchanged from the Panther system	
Panther weight with module	365 kg	
Electrical req.	Unchanged from the Panther system	
Heat dissipation	Unchanged from the Panther system	
Option 2: Continuous fluids/waste + plumbed liquid waste		
Description	Option 1 plus the ability to plumb liquid waste directly into a floor drain or sink to reduce manual labour.	
Dimensions	144cm W x 81.5cm D x 175cm H	
Panther weight with module	368kg	
Electrical req.	Unchanged from the Panther system	
Heat dissipation	Unchanged from the Panther system	
Option 3: Continuous fluids/waste + MTU expansion		
Description	Option 1 plus the MTU expansion module, allowing up to 125 MTUs (600 tests) to be loaded at one time to increase capacity and walkaway time.	
Dimensions	149cm W x 81.5cm D x 175cm H	
Panther weight with module	422kg	
Electrical req.	Unchanged from the Panther system	
Heat dissipation	Unchanged from the Panther system	
Option 4: Continuous fluids/waste + plumbed liquid waste + MTU expansion		
Description	Option 1 plus the (1) ability to plumb liquid waste directly into a floor drain and (2) MTU expansion module, allowing up to 125 MTUs (600 tests) to be loaded, maximising flexibility, throughput and walkaway time.	
Dimensions	149cm W x 81.5cm D x 175cm H	
Panther weight with module	427kg	
Electrical req.	Unchanged from the Panther system	
Heat dissipation	Unchanged from the Panther system	





The MTU Expansion module is an in-lab upgrade to the Panther system.



The continuous fluids/waste module is an in-lab upgrade to the Panther system.

SS-00880-CAN-EN REV. 001 © 2021 Hologic, Inc. All rights reserved. Hologic, Panther, Panther Fusion, Panther Plus and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and/or other countries. This information is intended for medical professionals and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative or write to info-canada@hologic.com.