

Gilson Diamond TOWERPACK™ Tips



A quick and easy refill system for DIAMOND® Tips which use 60% less space and 70% less plastic. TOWERPACK fits the easy-to-use Universal Reload box and racks are colour-coded to differentiate tip models and indicate compatible Gilson pipettes. Autoclavable. Sterile and non-sterile options are available, sterile tips are supplied with a five year shelf life.

Code	Description	Volume Range, μL	Pack
F167101	D10	0.1-10	10 x 96
F167102	DL10 Longer Tip	0.1-20	10 x 96
F167103	D200	2-200	10 x 96
F167105	D300	20-300	10 x 96
F167104	D1000	100-1000	7 x 96
F167201	D10 Sterile	0.1-10	10 x 96
F167202	DL10 Longer Tip, Sterile	0.1-20	10 x 96
F167203	D200 Sterile	2-200	10 x 96
F167205	D300 Sterile	20-300	10 x 96
F167204	D1000 Sterile	100-1000	7 x 96
F167100	Universal Reload Box	-	Each



Gilson Diamond Reload Packs



The easiest and quickest way to refill the empty TIPACK Box. Three times smaller than a regular tip box and use up to 70% less plastic than a regular rack box. The racks are colour-coded to differentiate tip models and indicate the compatible Gilson pipette models.

Code	Description
F167012	DL10 0.1-20 μL , 10 x 96 tips
F167013	D200 2-200 μL , 10 x 96 tips
F167014	D1000 10-1000 μL , 6 x 96 tips



Gilson Diamond Boxes



Empty racks for use with reloads and blisters packs.

Code	Alt Ref	Description
F171204	F171204	DL10/D200/D300, set of 2
F171504	F171504	D1000/D1200, set of 2



Gilson Diamond Blister Refill Packs



An easy way to refill and empty TIPACK box with each rack individually wrapped in a blister pack. Options include filter tips, supplied as a pack of 10 x 96 rack tips, racks are colour coded, fully autoclavable and use 45% less plastic than a regular rack box.

Code	Description	Volume, μL
F172200	DL10	0.1-20
F172201	DL10 Sterile	0.1-20
F172300	DL200	2-200
F172301	DL200 Sterile	2-200
F172400	D300	20-30
F172401	D300 Sterile	20-30
F172500	D1000	100-1000

Code	Description	Volume, μL
F172501	D1000 Sterile	100-1000
F172203	DFL10 filtered, sterile	0.1-20
F172303	DF30 filtered,sterile	2-30
F172403	DF100 filtered, sterile	20-100
F172503	DF200 filtered, sterile	20-200
F172703	DF300 filtered, sterile	20-300
F172603	DF1000 filtered, sterile	100-1000

