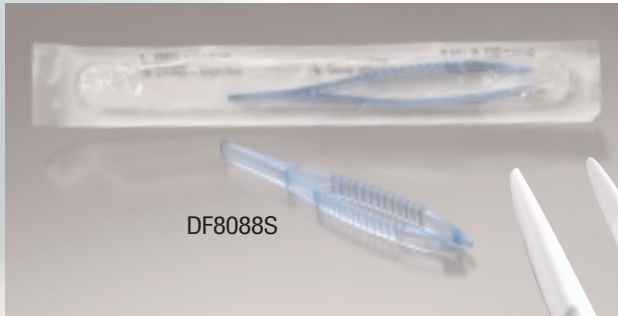


THE *SMART WAY* TO GET *THINGS DONE*

Specialty Products



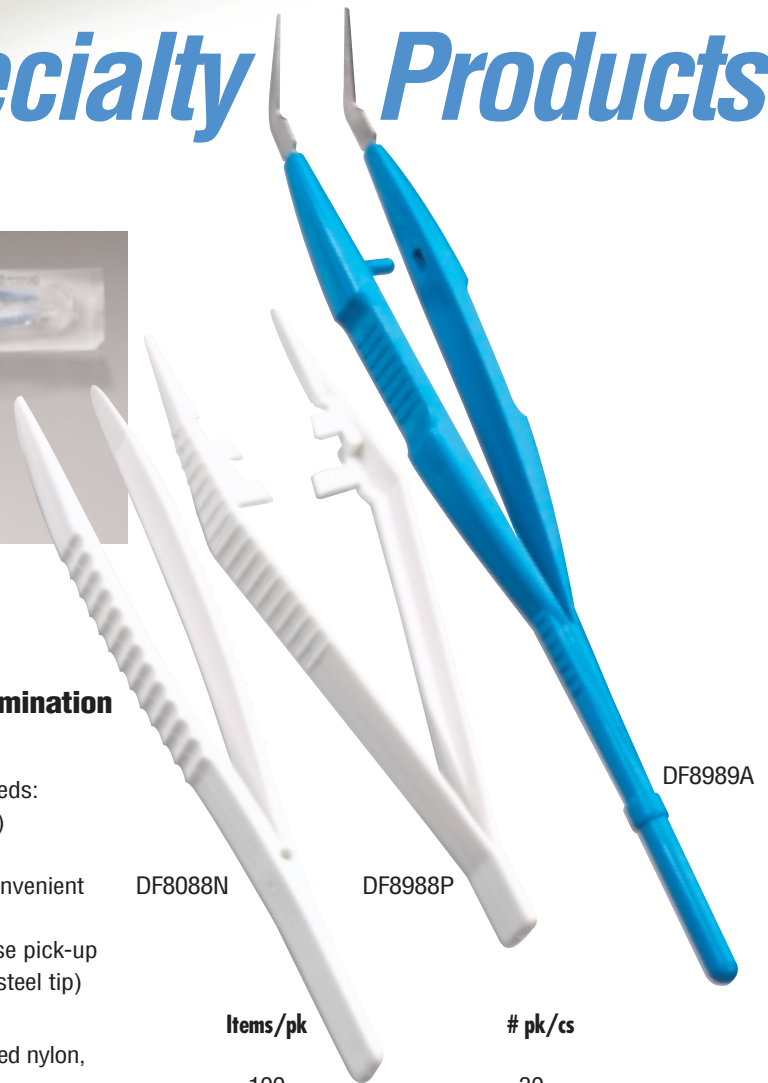
DF8088S

Disposable Forceps

-  **Precision Made**
-  **Disposable to Reduce Cross Contamination**
-  **Autoclavable**

Available in 4 Convenient Styles to Meet Your Needs:

- Pointed Tip for small objects (reinforced nylon)
- Blunt Tip for general use (reinforced nylon)
- Sterile, individually peel packed blunt tip for convenient use in sterile environments (polystyrene)
- Steel Angled Sharp Tip for durability and precise pick-up of small objects (polypropylene with stainless steel tip)



DF8088N

DF8988P

DF8989A

Part#	Description	Items/pk	# pk/cs
DF8088N	Blunt tip disposable forceps, reinforced nylon, non sterile, autoclavable, white	100	30
DF8088S	Sterile disposable forceps, polystyrene, blunt tip, blue, individually peel-packed	100	12
DF8988P	Pointed tip disposable forceps, reinforced nylon, non sterile, autoclavable, white	100	30
DF8989A	Angled sharp tip disposable forceps, polypropylene with stainless steel 90 degree angled tip, non sterile, autoclavable, blue	6	10

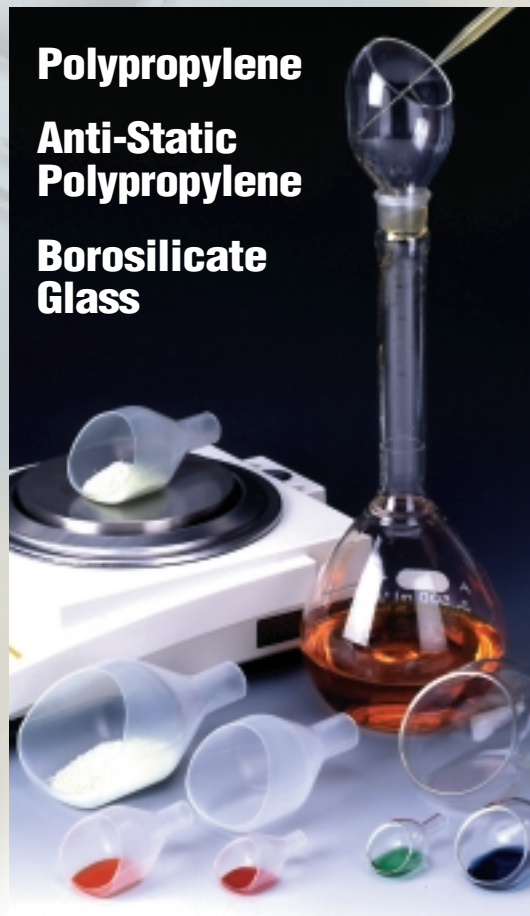


Innovative Laboratory Products 

1.888.323.3585

262.605.3260 • www.twdinc.us

LAKEVIEW CORPORATE PARK • 10555 86TH AVENUE • PLEASANT PRAIRIE, WI 53158 • FAX: 262.605.3262



Polypropylene
Anti-Static
Polypropylene
Borosilicate
Glass

Disposable Weighing Funnels

Patent No. 6179022
 Patent No. 415662

- Sit flat on balance - No Rolling, No Spilling!
- Pouring necks designed to fit volumetric flasks, micro-tubes or any narrow neck apparatus for spill free transfer
- Residual sample can be rinsed to guarantee 100% transfer
- Suitable for safe handling of hazardous materials
- Available in 5 different sizes

Part #	Weighing Funnel Capacity (mL)	Fits Volumetric Flask Volume (mL)	Items/pk
--------	-------------------------------	-----------------------------------	----------

DISPOSABLE ANTI-STATIC POLYPROPYLENE

ASWFXS	2 mL solids/1 mL liquid	96 Well Microtubes	96
ASWF1S	2 mL solids/2 mL liquid	5, 10, 25, 50	50
ASWF2M	10 mL solids/7 mL liquid	100, 200, 250	50
ASWF3L	20 mL solids/10 mL liquid	500, 1000	20
ASWF4XL	60 mL solids/25 mL liquid	1000, 2000	10

DISPOSABLE POLYPROPYLENE

DPWF-PP-XS	2 mL solids/1 mL liquid	96 Well Microtubes	96
DPWF-PP1-S	2 mL solids/2 mL liquid	5, 10, 25, 50	50
DPWF-PP2-M	10 mL solids/7 mL liquid	100, 200, 250	50
DPWF-PP3-L	20 mL solids/10 mL liquid	500, 1000	20
DPWF-PP4-XL	60 mL solids/25 mL liquid	1000, 2000	10

BOROSILICATE GLASS

GWF-BS-XS	2 mL solids/1 mL liquid	96 Well Microtubes	6
GWF-BS1-S	2 mL solids/2 mL liquid	5, 10, 25, 50	6
GWF-BS2-M	10 mL solids/7 mL liquid	100, 200, 250	6
GWF-BS3-L	20 mL solids/10 mL liquid	500, 1000	6
GWF-BS4-XL	60 mL solids/25 mL liquid	1000, 2000	6



Mg-Scoops™

Disposable Anti-Static Polypropylene, Stainless Steel

- Cost-effective
- Easy and Rapid Transfer of Milligram Quantities
- Reduces Time and Labor of Repetitive Weighing
- Anti-static Polypropylene or Stainless Steel
- Easy Dispense Packages
- Anti-static Polypropylene Available in 4 Color Coded Sizes:
 - 1-2mg (yellow)
 - 3-5mg (green)
 - 6-9mg (blue)
 - 10-12mg (red)



Part Number	Material	Capacity (mg)	Items/pk	# pk /cs
ASPS-01	Anti-Static Polypropylene	1-3	100	25
GSS-01-25	Stainless Steel	1-3	25	10
ASPS-02	Anti-Static Polypropylene	3-7	100	25
ASPS-03	Anti-Static Polypropylene	6-10	100	25
GSS-03-25	Stainless Steel	6-10	25	10
ASPS-04	Anti-Static Polypropylene	10-15	100	25

ECONOMICAL, ONLY
DISPOSE OF THE LINER!

Disposable
Polypropylene
Liners



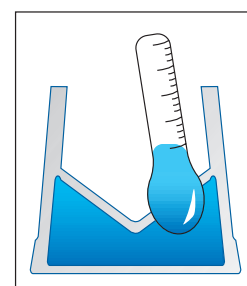
Chill Trough™

Reagent Reservoir

With disposable polypropylene liners for multi-channel pipettors. ChillTrough™ is designed to keep reagents cold at 32 - 40°F during sample preparation. Supports a disposable polypropylene trough liner. Coolant is sealed within the trough cavity and is environmentally safe.

- Easy to use:
 - Store the ChillTrough™ in a freezer.
 - Remove from the freezer before use.
 - Drop-in disposable polypropylene liner into the ChillTrough™.
- Save money:
 - Liners are made of thin, disposable lightweight polypropylene.
 - Troughs can be reused.

COOLING REAGENT
RESERVOIRS



**Internal Coolant
Keeps Reagents
Cold During
Preparation!**

Part #	Description	Items/pk
CTKIT-100	Reagent Reservoir Kit for multi-channel pipettors: Contains 2 regular troughs, 2 ChillTroughs™, 400 disposable polypropylene trough liners, 100 mL capacity	1 Kit
CT-L-100	Disposable polypropylene ChillTrough™ liners , 100 mL capacity	400
CT-RG-100	Regular Trough , polypropylene, 100 mL capacity	6
CT-CT-100	ChillTrough™ polypropylene reagent reservoirs , 100 mL capacity	6

Polypropylene Vial Racks

Automation Friendly

- Microtiter Plate Footprint
- Bottom Cutouts for 2D Barcode Scanning
- Durable Polypropylene
- 4 Sizes:
 - 8 position for 20, 40, and 60ml vials,
 - 24 position-large for 8ml vials,
 - 24 position-small for 4ml vials,
 - 48 position for 2ml autosampler vials



Description	Part No	Items/pk	# pk/cs
Polypropylene Microtiter Footprint Rack , 48-Position for autosampler vials (1.5ml, 2ml, 12x32mm) & any vials with 12mm OD. Automation Friendly	50020-01	10	10
Polypropylene Microtiter Footprint Rack , 24-Position for 1 dram vials (4mL, 15x45mm) & any vials with 15mm OD. Automation Friendly	50020-02	10	10
TWD™ Polypropylene Microtiter Footprint Rack , 24-Position for 2 dram vials (8mL, 17x60mm) & any vials with 17mm OD. Automation Friendly	50020-03	10	10
TWD™ Polypropylene Microtiter Footprint Rack , 8-Position for 20mL, 40mL and 60mL vials & any vials with 28mm OD, Automation Friendly.	50020-04	10	10

SPE-Columns

with Pierceable Cap

Polypropylene SPE column with Open-top screw cap & 5-10micron PE frits.
Frit material can be made to specifications.

Description

- Polypropylene SPE column:
- Dimensions with caps - 73mmh x 35.5mm O.D
- Maximum capacity – 25mL
- Frits –5-10micron PE frit disk
- Cap size: 34-400 GPI, open top with sil/TEF septa.
- Caps are packed separately



150 mm long • Polypropylene

DISPOSABLE

Polypropylene Test/Culture Tubes

Extra-Long • Tall

Part #	Polypropylene Test/ Culture Tube Size (mm)	Maximum Capacity (mL)	Items/pk
DPT16x150	16x150	15	250
DPT18x150	18x150	25	250
DPT20x150	20x150	35	250
DPT25x150	25x150	55	250

Glass Round-Bottom Vials

- The round bottom vials are designed to improve transfer recovery.
- All vials are made of clear USP type I borosilicate glass and use standard 24-400 caps.

Part #	Size (mm)	Capacity (mL)	Items/pk	# pk/cs
GRV-20	28x57	20	120	6
GRV-20TALL	28x70	27	144	5
GRV-40	28x95	40	144	3
GRV-40TALL	28x108	47	120	3

Contact your TWD Representative for Information On

Hi-Recovery Vials



Increase
Transfer
Recovery



Innovative Laboratory Products 

1.888.323.3585

262.605.3260 • www.twdinc.us

LAKEVIEW CORPORATE PARK • 10555 86TH AVENUE • PLEASANT PRAIRIE, WI 53158 • FAX: 262.605.3262